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Yeezy 700 v2 real vs fake

You're probably here, reading this because you want to learn how to spot fake Yeezy sneakers, and we're here to teach you how to spot any fake Yeezy, from Nike x Yeezy to Adidas x Yeezy collaboration. Our company is built around creating free authentication guides, and since we've covered most of the real and fake Yeezy comparisons, this article is meant to be a mega-post that should: Give you the quickest and most effective way on how to spot the fake Yeezys. Send to our guide to full authentication, if you need more information. To tell you shortly, the best and fastest way to spot fake Yeezys is to look for small details visible only to the wearer, where fake manufacturers will compromise quality - details such as: size labels, insole footprints, the shape of the insole. This is easier said than done, so be sure to check out our comparisons of fake and real Yeezy photos below to learn how to spot fake Yeezy models! In this Yeezy fake vs real guide, we focused every important and requested model of Yeezys sneakers, from the Nike Air Yeezy 2 to the Adidas Yeezy Boost 350 V2. Since there will be new Yeezy versions, we will always update this guide with the new models and colors. Just select the model you want to know below: There are many words to say on the topic about how to spot fake Yeezys shoes and not only that, but there are also many words to say about how to legitimize any pair of Yeezys, since replica sneakers are all around us, and they have their quality improved from day to day. We will link some different flaws for the models and colors that we will compare in this Yeezy fake vs real guide. If this guide is too much for you and you just need a complete Yeezy fake vs real guide for a specific coloring, we've got you covered. In our full library, we have Yeezy fake vs real individual guides for the following models: Adidas Yeezy Boost 350 V1, Yeezy Boost 350 V2, Yeezy Boost 380, Yeezy 500, Yeezy Boost 700 V1/V2/V3, Yeezy Boost 750 and Nike Air Yeezy 2. Clicking here redirects you to our library of fake vs real Yeezy guides, where we have full Yeezy legitimate control guides with over 8 points for each Yeezy Boost 350 V2 coloring. You might ask why we have individual guides for each Yeezy Boost 350 V2 coloring, which is why the 350 V2 is the most in-demand Yeezy and everyone wants a coloring-centric guide they have since it's easier to compare. How to spot fake Yeezy sneakers This is the question we always get, and the answer to this that can't be boiled in a simpler answer than this: inspect the tag size. The size tag is the best answer to the question of whether you have fake or real Yeezy sneakers, but we're not here to just connect the tag for each and coloring since the same defects as a model also apply to each coloring. With all this said, and now that you know what we're going to talk about in this last false vs real guide, let's move on to the guide itself. How to spot the fake Yeezy Boost 350 V1 (fake vs real) First of all, we will inspect the fake vs real Yeezy Boost 350 V1, since it was the first Yeezy Boost 350 model. If you want to go straight to the full guide Yeezy Boost 350 V1 real vs fake, you can click here to see the ultimate guide that contains all the 350 V1 colors compared. Yeezy Boost 350 V1 Turtle Where fake vs real Starting now, we'll only focus on the Yeezy real vs fake size tag, since that's the best way to distinguish between Yeezy fake vs real 350 V1 shoes. Before you start explaining this point, it's worth noting that the Yeezy Boost 350 Turtle Dove version is only available in all sizes of the United States. If you see something like a pair of sizes US 9.5, US 10.5 and so on - this is a time to tell a fake, but this only applies to Tortora coloring! Now, let's take a quick look at the real vs fake Yeezy reference image below, and then, we'll proceed to explain the flaws on the fake Yeezys. Now that you've taken a look at the Yeezy fake vs real 350 V1 comparison image above, let's move on to the stories. As a side note, we want to mention that we recommend that you first look at the sixth point in the Yeezy fake vs real 350 V1 image above since most legitimate controls stop there due to the fact that it is a common flaw on fake Yeezys. Note that the fonts here use a different font. Other than that, the character 0 of the fake-sized tag is too bold at the top and bottom. It is also worth noting the fact that the 10 is not centered on the fake size tag. Compare the 1/2 font in both size tags and you'll notice the different bold weight, especially on the bar. Not only do both 4 characters use a character other than the authentic version, but both 4 characters on the false-sized tag are different from each other. Also, the gap in character (in the middle of 4) varies here, your size tag may have written APY - that's fine, authentic size tags are available with APE and APY prints. However, note the boldest font on the fake size tag. It's also worth noting how the bar in MALE/MÁLE is bolder, tapping the APE font on the fake-sized tag. This does not happen on the authentic Yeezy 350 V1 size tag. Again, we can emphasize the boldest character on the fake size tag. Pay attention to the Q in this example and also look at how the print quality is lower on the fake Yeezy Boost 350 V1 size tag. Lines in A are blurry on the counterfeit tag. This is the most important tell in my opinion and we will take a closer look at this below, in a separate image. The ® character is difficult to read on the authentic tag size, but the fake Yeezy boost tag V1 has a completely dark circle printed over there. This code will vary, but once again you will have to find inconsistencies with the press. Note how the last characters on the fake tag (00002) are sinking or as the 4 4 of this code is smaller than the Q. The authentic size label is best printed in this regard. Character 8 has a different shape. Irregular print, again. Note the bottom line of the 2 which is too greasy or the fuzzier print lines. Let's also take a closer look at the size tag, both real and fake Yeezy sneakers, in order to more

easily see the flaws of the Yeezy Boost 350 V1 replica. It is worth mentioning it again since the fake Yeezy 350 V1 have this flaw commonly. Counterfeit Yeezy Boost 350 V1 sneakers usually have their trademark (R) symbol filled with black so that the letter R inside the circle is not visible. On the other hand, the authentic Yeezy Boost 350 V1 sneakers had never had the rim filled as so that the letter R was not visible - you should always see an empty circle with the letter R inside, on the authentic 350 V1. Yeezy Boost 350 V1 Moonrock (fake vs real) The second coloring we will inspect of Yeezy Boost 350 V1 is the Moonrock. That said, let's move on to the False vs real Yeezy 350 V1 Moonrock images to more easily spot defects on the suede panel of the 350 V1 replica. There are a couple of caveats to this flaw, which are also visible in the real vs fake Yeezy image above: 1. The color of the Yeezy 350 V1 patch may vary due to lightning². It is more difficult to take this into account when evaluating used pairs, as patches are altered with wear. That said for the fake Yeezy vs real Boost 350 V1 Moonrock, let's move on to Oxford tan coloring. Yeezy Boost 350 V1 Oxford Tan (fake vs real) As for the Oxford Tans, we will once again inspect the suede patch on both true and fake Yeezys. In the real vs fake yeezy sample above, the patch is noticeably larger on fakes. Also, take a look at the difference in terms of not only texture differences but also color. The authentic suede patch has much more of an Oxford Tan shade than the almost brown one on the fake Adidas Yeezy pair. Yeezy Boost 350 V1 Pirate Black (fake vs real) Regarding the latest coloring of Yeezy Boost 350 V1, we will check out the fake Yeezy vs real 350 V1 Pirate Black. Although controlling the boost sole was the go-to detail you would check, nowadays it is only more difficult (but not impossible) to legitimize check yeezy boost 350 V1 by looking at it. We have identified four main flags when we alert fake vs real Adidas Yeezy Boost 350. As highlighted with the hand emoji, the fake Yeezy 350s have a phantom push point that shouldn't be there. Boost points are too close to fakes and less defined. The authentic thrust is visibly more defined. The false thrust is made of circular pellets, while the authentic thrust is more cut. How to spot the fake Yeezy Boost 350 V2 (fake vs. Moving a little further in time, we have now reached the Yeezy Boost 350 V2, which is probably one of the most loved Adidas x Yeezy models ever. If you want to see the full library of guides on how to locate the fake Yeezy Boost 350 350 sneakers, you are warmly invited to click here. Due to the demand for the Yeezy 350 V2 on authentic pairs, there are at the same time many replicas, which are improving day by day. Our job here is to teach you how to spot fake Yeezy Boost 350 V2 shoes, so let's move on to the fake Yeezy size tag compared to the real 350 V2. As mentioned above, tag size is the best indicator of a fake Yeezy 350 V2, and therefore, defects apply to every 350 V2 model, even reflective and non-reflective Yeezys, such as the 350 V2 Static. Although some size tags may differ a bit, such as having small differences between the first version, which is Yeezy Boost 350 V2 Beluga, and newer versions, such as yeezy Boost 350 V2 Cinder. Yeezy Boost 350 V2 Beluga 1.0 fake vs real Before, let's take a quick look at the fake Yeezy vs real Beluga 1.0 since it was the first Yeezy Boost 350 V2 Release. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. As you can see in the image Yeezy fake vs real 350 V2 above, we found 5 main flaws on the Yeezys replica, which is a lot, but without these, detecting fake 350 V2 would be more difficult. Now let's move on to explaining the flaws encountered on the fake Yeezy Boost 350 V2. 1 - MADE IN CHINA is too often on fake Belugas, and this is the most obvious on the letter M 2 - THE TEXT MALE/MALE is significantly too often on fake sneakers, and on legitimate sneakers, it is thinner 3 - Adidas and R never contact each other on a legitimate pair of Beluga, and some of the replica sneakers have them in contact. But in our case, the problem is that these two elements are too thick, and the legitimate ones are thinner 4 - Text 07/16 means the date when the sneakers were released; June 2016. Most of the time, fake sneakers will have the 16 much more often than it has to do, just like in our case 5 - Look for any out-of-shape text. In this case, the 265 has the number 6 that looks larger than the rest of the numbers, and we will not mention the thickness because the problem is obvious here too Yeezy Boost 350 V2 Fake copper vs real Regarding the second version of the Yeezy Boost 350 V2, the Copper, we are going to inspect the yeezy boost fake vs real Copper. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. In the Yeezy fake vs real Copper image above, you can easily notice how the fake thrust has its pellets too stiff compared to the pellets on copper V2's authentic boost sole. While striped rims seem to be randomly generated to authentic sneakers, on fakes you'll notice a mathematical pattern to the circles. Yeezy Boost 350 V2 Red Stripe fake vs real Regarding yeezy 350 V2 Core Black / Red (Red Stripe), we will check the size tag both on the Yeezy than on the real Red Stripes. If you want to see the individual guide on how to legitimize check these Yeezys, click here. As you can see in the real vs fake Yeezy image above, we used a pair of Yeezy V2 Core Black Red, but the same flaws apply to all Core Black colors. 1 - Made in China text is too thick on the fake size tag, and this is the most visible in this case on the letter M 2 - The character 1/2 is also too thick on the fake size tag, and also, the 1 is positioned too far from the bar (/) 3 - One of the main flaws on each fake Yeezy V2 size tag is that the R next to the adidas text at the bottom of the size tag makes contact with the text. On the other hand, the legitimate Yeezys will never have adidas and R in contact 4 - The 16 means the year in which the sneakers were released, and in this case, it means 2016. The problem with the fake tag text is that it's too often, and the authentic text is thinner 5 - The letter N in the CHN text is first of all, too thick and, secondly, has the right leg that looks strangely arched and sinuous, and the authentic leg is straight and sharp Yeezy Boost 350 V2 Green Stripe fake vs real If you want to see the full individual guide on how to legitimize check these Yeezys, click here. For now, let's take a look at the real vs fake Yeezy datum image to see how to spot fake Yeezy pairs with boost sole. Looking at the Yeezy fake vs real Boost 350 V2 Green Stripe image above, you can easily notice that counterfeit Yeezys have their bubbles too rigid compared to bubbles encountered on legitimate Yeezys. Yeezy Boost 350 V2 Oreo fake vs real Now we're going to watch the real vs fake Yeezy Boost 350 V2 Black/White, known as Oreo. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the real vs fake Yeezy image above, et move on to the stories that will let you know how to spot the fake Yeezy. Print Made in China label. On the first line of the label there is the Made In China print that indicates the country where the sneakers were produced. Here, you'll notice that on the fake-sized tag, the text isn't printed as sharply as the well-defined characters on the authentic size tag. Also, you'll notice that the spacing between characters on the fake pair isn't even while, the letters on the original label are evenly spaced out. The print text US UK FR JP CHN This is the line of the country indicator. The first thing you'll notice here is that on the authentic pair, the text is placed in the middle of the line with equal spaces between the two lines that delimit the text. On the fake Yeezy Boost 350 V2 Oreo, the text is positioned closer to the bottom. Overall, the text is thicker on the authentic label, while the letters in the fake are slightly thinner. Pay attention to the of the R in FR and the irregular spacing between the letters in the false-sized tag. This line displays the dimensions Boost 350 V2 Oreo sneakers according to their respective countries as printed in the second row. In this line, the numbers seem to be significantly thinner on the fake, so they are on the original size tag. You'll also notice that the 1/2 character is strangely printed instead of being well aligned with the rest of the numbers on the line. This is a clear confirmation of a Yeezy Oreo replica. The appearance of MALE/MÅLE Here, you can see that while all letters are printed individually on the real-size tag without anyone touching the other, on the fake size tag, the L&E and A&P are joined together. In addition, the M in both MALE and MÅLE is incorrectly printed on the fake as well. These inconsistencies in the inscription of the fake size tag are the result of ink stain that can be attributed to the lower quality of the equipment used by fake manufacturers in printing. On the authentic size tag, you will notice that the @ is well spaced from the Adidas text. However, this is not the case with the fake size tag where @ character is sitting above the s's in Adidas. This is the result of the ink pool, a sign of poor print quality on fakes. This text is located in the lower-left corner of the size tag. On closer examination, you'll see that the text is spaced differently on the authentic label, while being significantly thicker than it appears on fakes. Refers to the serial number in the last line of the size tag. Pay attention to how numbers are smaller than letters on authentic and fake tags. You'll notice that on the fake size tag, the 3 in 93 is still less than it should be. Also, the text here is bolder on the fake than the thinner and better defined characters in the original size tag. Here, you'll notice that there's more space between letters on the fake-sized tag than the more compact characters on the authentic size tag. Also, note that there is less negative space in the center of the # character on the replica size tag. Lower-quality general printing on this line creates inconsistencies that betray falsehood. Watch out for ink blowing, ink pool, and other discrepancies that can be attributed to the lower quality of equipment used in printing fake-sized tags. Here, you will notice the poor overall print quality in the text. This is particularly evident in the P which is almost unreadable on the false, compared to the visible letter P on the authentic pair. Spacing between the letters Returning to the third line of dimension printing, we would like to highlight yet another inconsistency on this line which is spacing. There's too much space between the characters on the fake-sized tag, and you'll also notice the poor alignment and arrangement of the characters here. Yeezy Boost 350 V2 Bred fake vs real Going to the simple black and red coloring, the real vs fake Yeezy Boost 350 V2 Bred. If you want to see the whole guide on how to legitimize check these Yeezys, click here. As you might already be used to, we'll first take a look at the real vs fake Yeezy reference image in order to easily learn how to spot fake yeezys. On the authentic pair, the boost sole is quite sparking in terms of structure and there is less differentiation between the boost pellets. You will also see that the striped circles on the thrust are more prominent and better defined. On the replica, however, the striped circles have a more structured and mathematical model in their arrangement, which has lost the randomness of printing the model as in the original boost sole. Yeezy Boost 350 V2 Cream White fake vs real Moving to simple all-white coloring, this time we have the Cream White, also known as Triple White 350 V2. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Please note that each coloring of the Yeezy Boost 350 V2 line has its own inconsistencies and what could be a printing error on one could be considered an idea of originality on another. That said, below are the inconsistencies to look at in V2 Cream. The Made In China Print label This text indicates that the sneakers were produced in China. The main inconsistency here is in the difference in print quality between real and fake tags. For example, on the false-size tag, you'll notice that lines in M are jagged while lines in N are thicker than necessary. This is in contrast to the well-modeled letters on the authentic size label. Also, pay attention to the spacing between this MADE IN CHINA line and the line below. While the space is larger on the authentic pair, the text is almost sitting on the line on the fake Yeezy Cream size tag. The US UK FR JP CHN print text Here, once again you will notice the difference in print quality. There is no consistency in the size of the letters on the fake tag, in some cases, the text is thicker as in US and is sometimes as thinner as in CHN. As for the width of the line, pay attention to the consistency of line widths between the text and the two lines above and below it. In this line, we've also found some inconsistencies in characters, but note that they're likely to vary from labels to labels. Here, you will notice that the two 4 characters under FR on the fake tag look slightly different due to the variance in the width of the line. The same variance in line width is also evident in 0 in 10 under the United States on the fake tag. As common with any fake-sized tag that has fractions, here you can see that 1/2 character is narrower and aligned differently than the well-aligned and bolder font on the authentic size tag. Printing the number APE / CLU / EVN Please note that clu inscriptions, or EVN could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we don't consider this area a reliable tell for a fake Yeezy Boost V2 Cream. However, you should pay attention to the quality of printing here. Look for ink blowing, blurry lines, and other signs of poor print quality. The dot above the square print There is always a small dot above the square print on the real-size tags. The lack of any point instantly reveals a replica. While this specific fake Yeezy Cream tag has this printed point, due to being a high-level replica, this is an indicator that you should always pay attention to on your size tag. This text is located in the lower-left corner of the size tag. Here, you can see that the fake Adidas text is slightly thinner, thus leading to a different spacing between the letters. You'll also notice some misalignments in letters on the fake-sized tag. This is particularly evident in the d and i which are higher than the other characters. Also, pay attention to the inaccurate print that is visible on the second 2 in the text on the replica. The @ should never touch the Adidas text. As you can see in the image, the character is spaced from the text in the authentic V2 Cream White. While @ doesn't even touch the size tag on this specific fake size tag, you should always be careful about its location as it can be an instant callout of a fake. Refers to the last set of numbers in the last line of the size tag. Please note that these numbers are likely to vary, and as such, you should not consider this specific inscription as an indicator of authenticity when you need to identify a fake pair of Yeezy Cream White. Rather, look for inconsistencies in print quality. You'll notice that on the fake-sized tag, the text is tilted and the letters look jagged. While, on the original Yeezy V2 Cream White tag, the characters are all well aligned and defined. As a serial number, below it, it is likely that this code will also vary, so what you should be careful about should be the inconsistencies in the text. For example here, you will notice that the two 3 characters are different in terms of shape and size. Again, pay attention to the inconsistency in print quality here. You'll notice that ART printing is slightly thinner on fakes while the CP9366 appears to be printed in lower quality. Also, pay attention to how the 9 in 9633 on the fake size tag looks distorted, which is quite different from its appearance on the original size tag. The appearance of MALE/MÅLE Here, both the fake and original size tag may or may not have MALE/MÅLE memberships. Both are perfectly fine either way. As such, we do not consider this specific inscription as a way to spot fake Yeezy Cream. The Manufacturer Date Print This text indicates the production date of the sneakers. Please note that this may vary depending on the production dates vary and therefore, we do not take it to be a reliable ignition when authenticating the Yeezy Boost 350 V2 Cream. However, you need to pay attention to the size of the text which is significantly thinner than the false pair of what appears on the original label. On the false-sized tag, on the black line separating the first line from the second line, you will observe a thin white line on it. This can be attributed to the lower quality of the equipment used in printing by fake manufacturers because the black line is uninterrupted on the nameplate the size of the authentic Yeezy V2 Cream. That said, let's move on to the next Yeezy real vs fake coloring. Yeezy Boost 350 V2 Zebra fake vs real Now we'll talk about zebraws, one of the most hyped Yeezy Boost 350 V2 pairs. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Yeezy Boost 350 V2 Zebra Size Tag As you can see, we've drawn the inconsistencies by highlighting them and attaching a number next to them. Here's a map explaining what these numbers point to in this fake vs real Yeezy 350 V2 Zebra comparison. The irregular spacing between the letters on the fake tag and how bold they are the first dead giveaway. Note how stained the text is on the replica tag, this suggests low-quality printing machines used by fake manufacturers. Note the size and thickness of the letters on the fake product: for example, the A in CHINALA M in MADE IN CHINA should not touch the line as it is in the fake example of a Yeezy Zebra size label. The US UK FR JP CHN line should not touch the bottom line as it is in the fake image. You can also notice the inconsistency in printing on the underside of U. Look closely at the size tag in the fake image; you will see that two different bar characters are used, that is, 1/3 is not written in the same way as 1/2. It also identifies inconsistencies in text size, particularly in the second 9 which is much thinner than other characters. CLU and APE memberships are found on authentic and fake Yeezy products, so having one of them is fine - we don't consider this membership as a reliable way to locate a Yeezy Zebra replica. However, there is a clear difference in the character of the product in the false image both in its shape and size. In addition, the spacing is very strange especially between the numbers 7, 7 and 9 on text 779001. Looks for a point on the size tag because its absence indicates a fake. This point is always present on the original Yeezy Zebra although its positioning may vary. @ should definitely not touch the adidas text and if it is, you are definitely looking at a counterfeit Adidas Yeezy Zebra. Also, compare adidas text in terms of character and spacing using the example shown above. In some cases, the UPC/EAN code does not match your box label. This is not a cause for concern, as this number also varies on authentic pairs: we want to emphasize that it is not a reliable way to spot a fake. As always low-quality text prints. In the image above, there is a small difference in the spacing and character of the inscription 9654 in the fake fake See how the letter C has a different shape from the one found on the original product. There is also a strange spacing on male/måle text in the fake image compared to the original. Keep in mind that some Yeezy pairs may not have male/MÅLE text. This inscription is revealing the production date of the sneaker you are looking at. Production date enrollment analysis is not a reliable way to control yeezy boost 350 V2 Zebra. This is because the product has been released several times, so the date varies. Instead, you need to keep an eye on the inconsistencies in the text. In this comparison Yeezy fake vs real Zebra, we can point out that the bottom of the 6 circle is thinner than the rest. Yeezy Boost 350 V2 Frozen Yellow fake vs real Going to the 350 V2 Semi Frozen Yellow, also known as Yeezras, we will check the size tag on yeezy real vs fake shoes. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - First of all, there is too much spacing between M and A in MADE on the fake Yeezys 2 - Also, different spacing between the text and those two lines. It can be easily noticed for the US and FR text on counterfeit Yeezy Frozen Yellow sneakers 3 - The letters A and P in APE touch authentic pairs, and on the fake Frozen Yellow sneakers, they do not make contact 4 - At the same time, the letters M and A in the word MALE are closer to legitimate frozen yellow Yeezys than to fake couples. Also, the letter M is a bit bolder on authentic couples. 5 - The symbol @ should not touch the adidas text, as happens on fakes. 6 - Extra spacing between 77 and 9001 in APE 779001 7 - Huge red flag: there is some extra spacing between C and H in CHINA on frozen yellow fakes, and legitimate pairs, there is not 8 - Sometimes the UPC/EAN code does not match your box label. All right, authentic couples have had this in some cases. What you will love to look for is the low quality text print Yeezy Boost 350 V2 Beluga 2.0 fake vs real Looking at the Yeezy real vs fake Beluga 2.0 sneakers, we will check the box of the fingers of fake vs real Beluga 2.0 sneakers. On the authentic pair, you'll notice that the thrust is much more sizzling than the slightly stiffer one you'll find at the bottom of a fake pair. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. In addition, there is less differentiation between the boost pellets on the real V2 Beluga compared to those most re-indent on the false pair. For striped circles, they are better defined and seem to be randomly generated in thrust. On the other hand, on the fake Yeezy Beluga pair, you will notice that the striped circles are all well structured, which seem to be a little more mathematically generated than the randomized scheme on the royal couple. Yeezy Boost 350 V2 Blue Tint fake vs real Another pair that exploded and loved it is the 350 V2 Blue Tint. For blue colors, we will inspect the size tag of yeezy's real and false blue colors. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Here is the list of differences we identified on the size tag; 1.M & A In Made In China Notice here how there is a different spacing between the letters. This spacing varies from time to time on authentic pairs. However, a clear tell for a fake is the boldest left side of the M or the lower right leg of the A. These inconsistencies will not appear on an authentic yeezy boost 350 V2 Blue Tint size tag, we draw your attention to the spacing between the lines and the text. The JP is almost touching the fake tag, unlike the authentic tag. The font used is also different, printed a little bolder on the false Blue Colors (see FR for an example). The size line is touching the line on the fake Yeezy Boost 350 V2 Blue Tint size tag, unlike the real retail example. A telltale sign that you might be looking at a fake. You'll notice that the C is bolder, U's left side is inconsistently bold on the Blue Tint V2 replica. Keep in mind that here you may find both CLU and EPA prints. Regardless, both inscriptions can be found on an authentic pair, so we won't consider this area as a reliable tell about how to spot fake Yeezy blue colors. Inspecting the Adidas Logo you will notice that the i in adidas is touching both letters d, unlike fakes where it touches only the right most d. The @ touches adidas, however, on authentic size tags, there is some spacing between these two. Although this text may vary, 3 and N touch the authentic size tag while this contact is not in the replication tag. 8. Unique Product Code / European Item Number Sometimes this UPC/EAN code does not match the box label. All right, authentic couples have had this in some cases. What you want to keep an eye on is the printing of low-quality text, such as the shape and audacity of the 8, in this specific example. MALE/MÅLE is bolder in the replica size tag. As a result, the bar is touching both the letters E and M on the fakes. Note: Some pairs do not have the text MALE/MÅLE. All right, keep looking for low-quality text printing. 10. Manufacturer/Production Date If you extended the bar, it would hit the text below in different places. In addition, a micro-detail: there is a different spacing between 0 and 9 on the two size labels. Note: The text of the production date varies, so I'm highlighting the fact that it's not a reliable tell when authenticating yeezy Boost 350 V2 Blue Tint 11. 12. 13. Other controls made in China 11. Internal space A is overcompiled on the non-authentication size tag - inconsistency 12. - different - on fakes. I is slightly farther from H. 13 - C in CHINA is thicker on the fake size tag. Yeezy Boost 350 V2 Fake Sesamus vs Real If You Want to See Full guide on how to legitimize check these Yeezys, click here. We need to draw your attention to the fact that fake-sized tags vary in print - however, what we want to do is draw attention to: The usual places where you can find inconsistenciesThe way an inconsistency looks like Where can we, then, see them? Let's take a look at the comparison map of yeezy real vs fake sesame size tags. The made in china label print in the first line of the size tag you will notice the text Made In China. When you inspect the text, you'll notice a strange spacing between the letters on the fake-sized tag, which is particularly noticeable between M and A, while on the original size tag, the letters are all evenly spaced. In addition to spacing, on the fake size tag, the letters on this line of text vary in shape from those of the original sneakers. As shown in the image, the top of the letter C is not well seized and the width of the letter line also varies - an indicator of poor attention to detail. The Self in the Made In China Label Print on a closer look, you will notice that there is a flaw in the first Self in the text Made In China as shown in the false vs real image Yeezy Sesame. Here, while the edges of the letter on the authentic one are well defined and printed abruptly, on the false-size tag the edges are slightly rounded and lack the definition on the real-size tag. The US UK FR JP CHN print text On the second line is jp chn fr jp uk text, the country size indicator. On the fake-sized tag, you'll notice that this line of text isn't as straight and properly put together as the well-organized one on an authentic Yeezy V2 Sesame pair. Also, on the replica size tag, the letters appear to be significantly fatter than the letters on the original, ink pooling mark due to poor print quality. Towards the end, you will notice that the CHN touches the top line of the table and is not evenly spaced between the two lines of the table. This is quite different from the characters on the authentic size tag that are evenly spaced between the top and bottom table lines. The size number is text in the third line of the size tag. Again, ink pooling, due to poor print quality, you'll notice that some of the characters on the fake tag are bolder than others. This is particularly evident in the first three dimensions: 10, 9 1/2 and 44. You will also stain the blotting ink on the 9 and the uneven spacing between 1/2 and the bar character. Keep in mind that here, you may find both CLU and APE prints on the Yeezy Boost 350 V2 sesame. Since both inscriptions can be found on an authentic pair, we do not consider this indicator as a reliable tell on how to locate the fake Yeezy Sesame. However are still inconsistencies to be identified and. You'll notice that the C in the fake size tag varies in line width from the rest of the letters, which seems to be the result of poor print quality used by fake manufacturers. The point on the Adidas Adidas logo the bottom left corner of the size tag is the Adidas logo, there is a dot above the logo. However, the location and accuracy of the point vary on both the actual and false-sized tags. On the real-size tag, the dot is located closer to the center of the logo and is also quite sharp and precise. In its fake Yeezy Sesame F99710 counter, the dot can be found in the upper right corner of the logo and there is also less precision in print quality. We've added a close-up comparison in the image, highlighted with a green outline to give you a better view of the point you'll need to inspect. Adidas text printing is a reliable indicator of an authentic pair of Yeezy V2 Sesame F99710. On the fake-sized tag, the adidas text is too bold and there is no consistency in text printing. As a result, all the letters touch each other, to the point that the text is difficult to read. This is quite different from the text on the authentic size tag which is thinner and better defined. The Adidas Copyright @ Location Another vital indicator when authenticating the Yeezy Sesamus 350 is the appearance of @ character. On the real sneaker, the sign is clearly spaced apart from the adidas and the R is very legible inside the circle. The fake-sized tag has @ character that touches the adidas s and the letter itself is barely legible, almost like a small black circle. For this indicator, the serial number printed on the false-size tag sees irregular spacing and improper alignment, particularly noticeable in the F and Q characters. You'll also notice that the characters on this line have their bottom side smudged, a clear indication of ink blowing due to poor print quality. It is important to note that this serial number will always vary, so we do not consider a difference in the serial number with this specific inscription as a way to spot a fake. On the false-size tag, the font used to print the serial number on this line is significantly bolder than the thinner, sharper font style on the authentic size tag. You'll also notice the strange spacing that lies in the middle of the #font, which can be attributed to little attention to detail. Here, you can notice that the font style of the ART number is slightly bolder on the fake size tag. Due to the thickness of the text, there is less space between the characters: on the authentic counterpart, the text looks thinner and more genuine. The manufacturer date printout you will notice some important differences in the manufacturer's date between authentic and false size tags. On the fake-sized tag, the bar is significantly bolder than the thinner, sharper bar on the authentic pair. Please note that this membership shows the production date of your Yeezy Boost 350 V2 Sesamus. The text Production date varies so as not to consider the date as a reliable tell when authenticating the Sesamus Yeezy Boost 350 V2. Yeezy Boost 350 V2 Fake Butter vs Real Yellow Pair it looks like butter, as it is also in its name - this time we will look at the real vs fake Yeezy Butter. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now let's proceed to the defects encountered on the Yeezy Boost 350 V2 replica. 1. Made In China label printing Made in China tag size indicates that Yeezy V2 butter was produced in China. While fake and original size tags can both read the same thing, there is a huge difference in print quality. As shown in the image below, on the false-size tag, the shape of the C, the bottom right of N, and the second and third legs of M are not consistent with the rest of the letters on that line. In the real-size tag, however, there are no inconsistencies to spot in the text, which is font style, shape, and spacing. We understand how, in this specific comparison, the text MADE IN CHINA is slightly scratched on the authentic pair - this is normal and happens with wear. We are comparing an authentic size tag from a worn pair to see how, even in the worst-case scenario, there are still flaws to be found. 2. The print text US UK FR JP CHN On the second line is the print text of the COUNTRY INDICATOR US UK FR JP CHN. On the fake tag, you'll notice that the text is significantly bolder with ink pool marks due to poor print quality. The real-size label has thinner, finer shaped letters without pooling or swelling of the ink. The third line of the size tag has numbers that should be aligned with the corresponding countries in the second line. On authentic size tags, the numbers are well aligned, printed directly below the center of the US/UK/FR/JP/CHN text box. On fake-sized tags, however, inscriptions are poorly aligned and arranged differently. 4. Printing the APE/CLU number Please note that on the size tag of the Butter Yeezy Boost 350 V2, you can find both CLU and EPA prints. Regardless, both inscriptions can be found on an authentic couple, so we don't consider this inscription as a reliable tell on how to spot the fake Yeezy V2 Butter. In the lower left corner of the size tag is the Adidas logo. Due to poor quality printing, on the fake yeezy V2 Butter size label, the logo letters are clearly bolder and tightly packed in such a way that all letters touch each other, to the point that the text is harder to read. Fine printing on the authentic one, however, has thinner letters with better spacing that makes it much easier to read. 6. The Adidas Copyright @ Location The appearance of @ character on the tag size is fundamental in the authentication of your sneakers. This @ should not tap the s in the adidas text below it as seen in the fake size tag inscription. The @ should be spaced apart from the Adidas logo on the original version, however. In addition, while the character's authentic @ tag is relatively readable, on the fake tag it is completely unreadable, almost a small black dot with very little distinction of the letter R. In the last line of the size tag is printing the FQS number. On the fake size tag, there is a clear variation in the space between the letters and you will also notice that the F and Q are not aligned correctly and all letters have their bottom side smudged, an indication of ink pooling due to poor print quality. Please note that this text will always vary, so don't consider specific membership as a way to spot the fake. On the authentic Yeezy V2 Butter, the serial number found on the size tag is slightly thinner than the boldest characters in the fake-sized tag. Also, take note of the negative space in the middle of the # character and notice the difference in space in the authentic one where the # is not strangely spaced from the other numbers. 9. The appearance of MALE/MÅLE On the fake size tag, the MALE/MÅLE text is wider and the letters are not properly spaced. For example, the M and Å are clearly touching on the fake size tag, while on the authentic one, there is a small gap between them - it might be hard to notice at a glance, but it's still there. Here, pay attention to the bar separating the two figures. The bar is significantly bolder on the fake Yeezy V2 Butter than the thinner bar on the authentic pair. Plus, production dates typically vary across pairs of sneakers, so don't worry if your pair doesn't seem to have a production date that matches others. Therefore, we do not consider this area a reliable tell on how to spot the fake Butter Yeezy Boost 350 V2. 11.La bar in dimension numbers Again, highlighting what we briefly said regarding dimension numbers, the bar in the false-size tag fractions will always vary from the authentic pair. Remember, not all of these 11 inconsistencies can be found on the size tag of a single pair of fake Yeezy Boost 350 V2 Butter. However, even if there is only one inconsistency on the entire size tag, this does not make it any less false. Yeezy Boost 350 V2 Static Reflective and Non-Reflective fake vs real Regarding static Yeezy Boost 350 V2, the same flaws apply from the fake Yeezy Static Non-Reflective to the Reflective Statics. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. First of all, they were going to take a look at the usual real reference image vs fake Yeezy to easily see how to spot fake Yeezy shoes. Let's analyze together the Tag Yeezy real vs fake Static Reflective or Non-Reflective size. The first thing we need to emphasize here is the blurry font at the top of the fake size tag, particularly on the letters M and A. It is commonly mis-printed, remarkably the bottom of the letters D and E, which are often messy. On the fake, there may be a little more space between the US JPN CHN FR UK row and the line above and below. In addition, the lines on the false false size can be thicker. The dimensions are often out of place and misalignment on the false-sized tag. Manufacturers can use a range of fonts, which is easier to spot on the 2/3 font. The false-size tag on this version used two different fonts for the number 0 in number 40 and 250. In addition to this defect, the first three dimensions are thicker than the rest of the size, on the false torque. The Adidas font is slightly thicker on fakes. Turning to the @ character, although it cannot be fully readable on the authentic pair, it seems that the @ character of the false-sized tag is slightly more difficult to read. The code has a thinner character on the fake version and again is poorly done, making it blurry. The code is often thinner on the fake version when compared. Print quality is better on the real-size tag (this detail like few others, are more noticeable in real life). This is not a flaw, however, it's definitely worth remembering that if male/MÅLE text inscription isn't a reliable tell to spot a fake. We have seen fake and authentic couples have or lose this membership. We believe the other points on this list are better and more reliable ways to spot the fake Static Yeezy pair. Finally, this text is revealing the month and year in which the pair you are looking at was produced (or at least it was meant for if you are unfortunately looking at a fake couple). These numbers can vary, so just like MALE/MÅLE membership, numbers are not reliable ways to spot fakes. However, we can point out differences in printing: the text of the production date is more often on the authentic size tag than its false counterpart. Yeezy Boost 350 V2 True Form TRFRM fake vs real If you want to see the full individual guide on how to legitimize check out these Yeezys, click here. The Made In China Label Prints Made In China text is on the first line of the tag size and indicates where the sneakers were produced. The inconsistency found here is in the quality of the press. Due to the lower quality of printing on fakes, you will notice some ink in the text. This is particularly evident in the letter D in MADE and in the lower right leg of N in CHINA. If your size tag looks different from the one presented in the authentic image, chances are you have the fake TRFRM V2. This is the line that separates the first line of text being made in china printing from the second line of text with country codes. Now, as shown in the image, on the authentic size tag, this is just a straight black line. On the fake size tag, you'll notice a white line in the middle of the line. The white line should not be there and as such is a clear sign of a forgery. The US UK FR JP CHN Print Text This the country code indicator line. Once again, the poor quality of the print gives the fake sneakers. On the fake-sized tag, this is evident in the United States which has a variable line width since the left side of U is than the right side of U. In addition, the R in FR is inconsistent about the false that since parts of the letter are bolder than others. This inconsistency can be attributed to the ink pool. While the text on the authentic pair is well spaced, on the fake TRFRM V2, you'll notice that there is an irregular spacing between the text and between the two lines that delimit the text. On this line, we've discovered some differences in text that can help you identify a real-size tag from a fake one. On the fake label, pay attention to how the last two dimensions (265 and 260) are significantly thinner than other characters on that line. The 8 under the UK is slightly tilted to the fake compared to the well-aligned characters on the authentic pair. Also, the 2 out of 42 under FR is a little shorter than the 4. As common with most fake size tags with fractions, the structure of 1/2 here is different. Note that the 1/2 character is larger and better aligned with the rest of the text on the authentic size tag. Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable tell to identify a fake Yeezy V2 TRFRM. However, you may want to pay attention to the size of the text. On the fake-sized tag, you can see that the text is slightly thinner than it appears on the original label. Adidas text is located in the lower left corner of the size tag. Here, you will observe that the Adidas on the replica of the Y2 TRFRM is thinner, thus leading to a different spacing. While, the Adidas on the authentic size tag has well-defined letters. In addition, the replica size tag has misalignment letters. This can be noted in the first d which is higher than the rest of the letters. The second a is improperly printed and the strange shape of the letter can be attributed to ink blowing due to the lower quality of printing equipment used by fake retailers. The Adidas @ copyright position Although this is not the case with this specific fake size tag, the @ should never touch the Adidas text. So, if you notice that the character @ on your size tag is touching the s in Adidas, then it could be that you have the fake Yeezy V2 True Form. First of all, please note that this text will always vary, so do not take this specific inscription as an indicator of a fake or real V2 True Form. However, what you should be looking for should be inconsistencies in print quality. As evidenced by the dashed line, you'll notice that the characters on the fake-sized tag aren't aligned correctly and look wavy. Again, please that this code will also vary, so don't consider the number itself as a note of authenticity. Just like before, he keeps looking for inconsistencies. For example, on this line, you'll notice that the 3 and 6 on the fake fake tag place higher than the rest of the letters. But on the original size tag, the text is all well modeled and properly aligned with each other. Here, the inconsistency to look at is in the aspect of ART. See the different ways art is printed on both fake and original TRFRM V2 and pay attention to differences in print quality in both dimensions. If you are familiar with the sneaker sizes of the Yeezy-Adidas collection, then you will know that this space should present male/MÅLE membership. However, as you can see, both size tags lack membership in this case which is perfectly fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy True Form The Manufacturer Date Print This refers to the month and year of production of sneakers. Please note that the text of the production date varies, so you should not take it to be a reliable tell when authenticating yeezy boost 350 V2 TRFRM. Rather, pay attention to how the text is significantly thinner on the fake pair. Print quality is overall negative due to lower quality factory equipment used by replica manufacturers. Yeezy Boost 350 V2 Hyperspace fake vs real Regarding the exclusive 350 V2 Hyperspace Yeezys, those with boost green-ish sole, we will also check the size tag. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The entire fake text MADE IN CHINA is too often on fake Yeezys, but it is the most visible on the letter M 2 - The lines below and above the text US UK FR JP CHN are too thick and blurry on the fake Yeezys 3 - The APE text (the factory from which the Hyperspaces come) is too often on the false pair, and the letters A and P are not contacted about legitimate Yeezys, and fake sneakers, these two are connected 4 - Adidas text and R elements come into contact on the fake size tag, and the legitimate size tag has these two separate and are not contacted. This is a big flaw on the fake Yeezys 5 - The text ART EG7491 is too often on the fake Yeezys, and on the legitimate ones, it is thinner 6 - The 19 indicates the year of production (2019), and the flaw on fake Hyperspaces is that the number 9 has a strange shape and is significantly more often 7 - The N in the word CHN is too thick, and also, it has a strangely arched and angled leg instead of being sharp and straight, as on the legitimate Yeezy Hyperspace size tag Yeezy Boost 350 V2 Clay fake vs real Moving on, we have yeezy real vs fake Clay - the 350 V2 that are completely orange. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. The Made In China Print The Made In China label in the top row of the size tag indicates that the sneakers have been in China. On the fake-sized tag, you'll notice that the text is significantly bolder, and as a result of thicker characters, some they are rounded relative to the well-defined edges and printed with sharp print on the authentic size label. This is particularly evident in the letters I and M. Beyond the shape of the letters, you will also notice some inconsistencies in the text. For example, the leftest leg of M and the lower right corner of D, you'll notice some ink pooling marks due to the poor print quality associated with replicas. US UK FR JP CHN print text The second line is the country indicator line where JP CHN FR JP UK text printing is present. On the authentic size tag, you'll notice that there's more space between the UK's FR JP CHN line and the two lines delimiting the text, above and below. On the fake-sized tag, however, the text is almost touching both lines because of the thicker, more substantial letters on the line. The third line with prints with size number has some obvious differences that can help you identify a fake from real sneakers. On fake sneakers, you'll notice that the structure of the 1/2 differs from one of the real labels. Also, due to poor print quality, text is significantly thicker on the fake size tag, and you'll also see more blurry lines on the letters than usual. Printing the APE/CLU/EVN number Please note that having CLU, EPA or EVN memberships here is fine. All of these inscriptions can be found on both replicas and authentic tags, so we don't consider it a reliable indicator when you differentiate the real Yeezy Boost 350 V2 Clay from the fake one. The Dot on the Adidas logo In the lower left corner of the size, the tag is the Adidas logo. While the difference here may not be noticeable at first glance, it's there. On the authentic size tag, you'll notice that there's only one points inscription above the logo. Wherea, on the fake size tag, you will see dark ink stains throughout this area, an indication of the poor quality printing of fake manufacturers. Now, proceed to inspect the Adidas text itself. When comparing the two texts, pay attention to the point on point i. You'll notice that the point on i is longer on fakes than on the authentic Yeezy V2 Clay tag. The longest point is the result of ink absorption due to the poor print quality usually found on replicas. The position @ Adidas In addition to the text Adidas is the @ character. If you have fake sneakers, you will notice the @ touch the s on Adidas compared to the spaced @ character that does not touch the Adidas text under it on the authentic label. As underlined in the image, this is the text in the last line of the size tag. Here, due to poor print quality, you'll notice the ink pool at the bottom of the letters on the fake-sized tag. This pool of ink is particularly noticeable in the letter B and letter J. While in the size tag the letters are finely printed without signs of pooling the ink. Please note that this text vary, so don't consider this specific membership as a way to spot the fake. On the fake-sized tag, this text is significantly bolder and more substantial than the thinner letters on the real Yeezy 350 Clay tag. Inconsistency in printing, in this case, can be easily detected by looking at the letter E The appearance of MALE/MÅLE The next indicator to inspect on the size tag is male/måle text. Here, you will notice that the bar extension found in the above inscription hits MALE/MÅLE at a different point. Also, as with the rest of

the text on the fake-sized tag, the inscription seems to be bolder on fakes, and you'll also observe inconsistent line widths in M's pillars. The manufacturer date print This text indicates the month and year of production for that particular sneaker. It's important to note that the text of the production date varies, so we don't think this is a reliable tell when authenticating Yeezy Boost 350 V2 Clay. However, if the text print for the production date on your sneakers is bolder than it looks on the original size tag, then there's a greater chance that your sneakers weren't made by Adidas. The A in made in china text printing For the last indicator of authenticity in the size tag, you will have to go back to the first line where the Made In China text is located. Here, pay attention to variance in negative space in the letter A. On the false-sized tag, the space is smaller than the space on the real-size tag as a result of the boldest letter in the text. Yeezy Boost 350 V2 Glow G1TD fake vs real Coming soon, we have the real vs fake Glow Yeezy, known as G1TD, which stands for Glow In The Dark. That's because, is the main feature of bright green Yeezy Glow. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. So what are the inconsistencies to look at? The Made In China Print This label is on the first line of the size tag on the Yeezy Boost 350 V2 Glow. Here, watch out for differences in print quality. On the authentic size tag, characters are printed with better accuracy than poor print quality on replicas. For example, look at the letters M and D in MADE that don't seem to be as well defined as the sharp letters on the original size label. On the black line separating the first line from the second line, you'll notice a small, thin white line on it on the false-sized tag. This can be attributed to the lower quality of the equipment used in printing because the black line is uninterrupted on the nameplate the size of the authentic Yeezy V2 Glow. The print text US UK FR JP CHN This is the line of the country code indicator. Here, you will have to pay attention to the irregular spacing between the and the two lines above and below it. Although this inconsistency may not be noticeable for the particular false-sized tag used in the image illustration as it is of higher quality for a can still occur on other versions of replicas. So, if this text isn't as well spaced as in the authentic size tag on your sneakers, then you're definitely dealing with a fake Glow Yeezy V2. Below the country code indicator are the respective dimension numbers printed on the third line of the size tag. We've encountered some inconsistencies in the text on this specific size tag, but note that inconsistencies may vary on yours. In this size tag, as you can see, the 8 characters are thicker than other characters on the line, an obvious clue to ink stains from poor print quality. You will also notice the spots inside the negative space, this can be seen in 2 in 42 and 6 in 265. Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we don't consider this area a reliable tell to identify a fake Yeezy V2 Glow. However, what you need to pay attention to is the quality of printing here. Look for ink blotting, blurry lines, and other signs of poor print quality. There is a square print just above the Adidas logo in the lower left corner of the size tag. Now, while you can expect variations with square printing, as it won't always appear exactly as it is on the authentic size tag, if your size tag has a print that looks like the one you see in the fake example, here's an instant callout for a G1TD Yeezy V2 replica. Now focus on the Adidas text under the square print. While you may not notice a difference at first glance, at a closer look, you'll see that there's a difference in print accuracy. On the false-size tag, you'll notice that the s is harder to read, while all rounded lines in a or d have inconsistencies, an attribute of poor print quality common to replicas. Here, it is important to note that these numbers are likely to vary and as such, you should not consider this specific inscription as an indicator of authenticity when you need to identify a fake pair of the Yeezy V2 G1TD. However, what you should pay attention to in the text here is the print quality. You will notice that the first three characters of the text on the fake tag - F1N is deleted, due to the lower quality of the equipment used by the fake manufacturers of G1TD Yeezy V2 in the printing process. Like serial number F, please note that this code will also vary, so don't consider the number itself as an idea of authenticity. Rather, focus on inconsistencies in print quality. In this case, pay attention to how the # character seems to be slightly erased while the # on the real size tag is accurate well modeled. As always, keep an eye on the inconsistent text here. You will notice that the 3 is higher than the rest on the text on the fake tag. In addition, the A in ART on the fake tag has this jagged jagged which looks very different from the A in the original Yeezy G1TD size tag. The appearance of MALE/MÅLE Both the real and fake Yeezy Boost V2 Glow may or may not have MALE/MÅLE memberships. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy G1TD. The Manufacturer Date Print This refers to the month and year of production of sneakers. Here, you'll notice that the text is slightly bolder on the authentic couple than it seems to be on the Glow Yeezy replica. Please note that the text of the production date will vary from sneaker to sneaker and, as such, we do not believe that this is a reliable idea when authenticating Yeezy Glow. Yeezy Boost 350 V2 Black Reflective And Non-Reflective fake vs real Once again, all flaws in Non-Reflective V2 Black Yeezys also apply to the reflective version. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1. The printing of the Made in China label. The Yeezy Boost 350 V2 Black is produced in China and is displayed at the top of the size tag. However, between the real and the false, there can be obvious differences. M's bloody ink in the Made In China text print is a clear indication that this sneaker is fake. It gives it a messy, non-authentic look, while the original pair has a slightly larger font size with an elongated appearance and thinner font text at the top of the print. The country indicator that forms the Yeezy Boost 350 V2 Black size guide header has differences on the fake tag when you compare it to the original label. The US is thicker on replica sneakers, with even more substantial surrounding lines. You can spot some swelling that occurs at the top end of the S. Blotting or ink pooling may indicate that low-quality printing was used to create the size tag. Font kernel spacing on labels is the perfect way to stop a fake Yeezy Black V2 350. The kernel is the space between different letters. You can see that on the authentic tag, the EPA must be spaced out without any connection between the letters. While the space between the letters is not identical for fake, you can see the bottom of touch A and P, which seem to be the result of a slight ink stain. 4. Adidas copyright © position The most critical indicator for authenticating Yeezy 350 Black is the location of © sign. On the fake sneaker, the © symbol is touching the Adidas logo on the size tag, which is the biggest giveaway that is fake. While the original version has the © spaced out in addition to the Adidas logo. A quick way to tell the difference between real and replication. Printing isn't always perfect, and that's one way to tell the difference a replica and an authentic Yeezy. You can see it on 1/2 or 2/3 characters in the size tag. What you'll notice is that the print on the The Yeezy 350 V2 Black has odd spacing while on fake printing the dimensions list perfectly spaced half sizes. It's a rare anomaly, but it proves to be a reliable way to spot diezy boost 350 V2 Black fake vs real pairs. Inconsistent lines on the N of CHN text show where printer ink has clustered between N-lines that make it thicker and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. It all depends on the quality of the print and this does not occur on the real size tag. 7. The printing differences of the manufacturer's date between the actual date and the fake manufacturer date are very important. The 05/19 displayed on both size tags has unique differences. With the real Yeezy 350 V2 Triple Black with a smooth font while the fake size tag has a different bold font for the 5 and 9 on the fake version. 8. The appearance of MALE/MÅLE MALE/MÅLE appearing on Yeezy Boost 350 V2 Black is not a guaranteed point of a fake, although the imitation has this shown and the original does not. We don't consider it a reliable way to say a fake from a real, so don't worry if your couple has or doesn't have this membership. 9. The font on the ART or FU The font used in art and fu printing is more significant and thin on the authentic sneaker. Comparing yourself to the fake sneaker, you can see that the text is smaller and bolder on fake than genuine. The two serial numbers presented in the image above are thinner and larger on the authentic sneaker. These serial numbers don't display the same way on the fake Yeezy Boost 350 V2 Black, where the text is bolder and has some ink between the numbers indicates a fake. Yeezy Boost 350 V2 Synth Reflective and Non-Reflective fake vs real Since Yeezy synthesizers are available in both reflective and non-reflective versions, we want to mention that all defects apply from non-reflective version to reflective version as well. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. To know how to stop fake Yeezy shoes, we'll first take a look at the real vs fake Yeezy image shot. 1 - The text MADE IN CHINA There are blurry lines on the counterfeit Yeezy V2 Synth, as the font is taller and slightly thinner on the authentic, while on the replica, it is exactly the opposite. 2 - The text US UK FR JP CHN As you can see in the Yeezy real vs fake Synth images above, the font is thicker on fake sneakers and the surrounding lines are also much thicker on fake shoes. 3 - The text EPA In the text APE, the letters A and P touch the fake Synth Yeezys, as a consequence of a font more often, and on legitimate shoes, these do not touch each other. As a matter of fact, APE is the name of the factory where the authentic Yeezys were manufactured. 4 The character © copyright a very important place to check, the © is touching the adidas text. This is an instant callout for a false pair of In addition, there is also a different spacing between the adidas® and the square above by the Yeezy real vs fake Synth pairs. 5 - Text size As you can see in the image above, the character 2/3 has a strange spacing (ironically) on the authentic sneakers, and on the Replica Yeezys, there is no space between the characters 6 - The CHN text Although we said about this line of text above, there was to say in particular on the CHN text. In fact, counterfeit Yeezys have their CHN text much thinner because of the blurry lines than those on legitimate sneakers. 7 - The production date number The number before the bar represents the month in which the sneakers were produced and the numbers on the right side of the slash represent the year of production. In this case, we have 05/19 for both real Yeezy V2 Synth pairs and fake Yeezy V2 Synth pairs Most of the time, the Replica Yeezy Boost 350 V2 Synth pairs will have much more space between the bar and the numbers. 8 - The text MALE/MÅLE If the text MALE/MÅLE is missing on the size tag of your sneakers, there is nothing to worry about. We will not base our guide on whether or not this line appears 9 - ART text As you can see, the font looks used on the fake Yeezy V2 Synth pair, as ART or FU prints are higher on authentic sneakers. 10 - The second line of lower text Again, the thinner character on the authentic Yeezys is visible, while on the false pair, the text looks much bolder and thicker. There are many inconsistencies about the fake Yeezys (blurry lines) 11 - The last line of text on the tag size The letters are bolder and misalignment on the fake Yeezy Synth sneakers, while on the legitimate pair, it's exactly the opposite. Yeezy Boost 350 V2 Antlia Reflective and Non-Reflective Fake vs Real Going to Another Couple of Yellow Yeezys, we're going to check out the real Yeezy vs fake Antlias. All defects of the non-reflective Antlias also apply to the reflective version. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. The false letter M in the word MADE IN CHINA is too thick. Not only that, but the whole fake text, but this is the most visible on the letter M 2. The character is too thick and too bold on fake Yeezys, and the surrounding lines are thicker on fake 3. The letters A and P are touching the fake-sized tag, as a consequence of a thicker font, and on the legitimate pair, it is exactly the opposite 4. Very important, the © is most often touching adidas - instant callout for a fake. moreover, different spacing between the adidas® and the square above. In our case, you can notice that the fake adidas text and the © are too thick 5. The character 2/3 ha is too thin on the false pair, and on the legitimate pair, it is thicker 6. The same problem is for 5 and 9: fake Yeezys have these too thick and without the correct shape 7. If evil/iv is missing, there is to worry about. We will not base our guide on whether or not this line appears Yeezy Boost 350 V2 Lundmark Not reflective and reflective moving to the Lundmark Yeezy Boost 350 V2, the same flaws as non-reflective Lundmarks also apply to reflective Yeezys. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1. There are blurry lines on fake Yeezys and the font is taller and slightly thinner on the authentic 2. The character of the text is more often on fake Yeezys and, moreover, the surrounding lines are thicker on fake 3 sneakers. The letter A and P are touching the false Lundmarks, as a result of a more often character 4. Very important, the © is touching the text adidas, instant callout for a fake couple. In addition, there is a different spacing between the adidas® and the square above 5. The character 2/3 has a strange spacing (ironically) on the authentic couple and the fake couple not 6. There are inconsistent lines on the letter N in the text CHN 7. Replica manufacturers used a different text font for the 5 and 9 8 numbers. If the TEXT MALE/MÅLE is missing, there is nothing to worry about. We will not base our guidance on whether or not this line appears 9. A different font is used since the ART or FU texts are higher on the authentic Yeezy 10. Again, the subtlest character on the authentic. Inconsistencies on fake Yeezys (blurry lines) 11. The letters are bolder and misline on the fake Lundmarks Yeezy Boost 350 V2 Cloud White Reflective and Non-Reflective fake vs real We will now inspect the white pair with some blue, the real Yeezy vs fake Cloud White 350 V2. All defects of the fake 350 V2 Non-Reflective Cloud Whites also apply to reflective Yeezy. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The fake TEXT MADE IN CHINA is too thin on the fake size tag, and on the legitimate size tag, it is more often 2 - The R is positioned too far from the adidas text on the fake Yeezys, and on the legitimate Yeezys, it is positioned closer Keep in mind that if the R makes contact with the adidas text, then you are looking at a false pair. 3 - The last line of text in the lower right corner of the size tag is too thick on the fake Yeezys, and on the legitimate Yeezys, it is thinner 4 - Watch out for any warped and out-of-shape text. Most of the time, fake shoes will have deformed text. This is the most visible on text 265 in our case Now that you know how to authenticate Yeezy Boost 350 V2 Cloud White while also looking at the size tag, let's proceed to the next step of the real vs fake cloud Yeezy comparison. Yeezy Boost 350 V2 Citrin Not reflective and reflective fake vs real Next, we have the real Yeezy vs fake Citrin both in the non-reflective version and in the reflective version. All the stories of the NRF also apply to Yeezy RF Citrines. If you want to see the full individual guide on how to legitimize check these click here. 1 - The fake text MADE IN CHINA is slightly thicker on the fake pair. Legitimate Citrines have this thinner text 2 - 1/2 printing is first of all thicker on the false pair, and secondly, the number 1 is too small and is positioned a little too far from the bar (/) 3 - In the word APE (funny fact - is the name of the factory), the letters P and E are connected, and on the legitimate V2 Citrin sneakers, these letters are not contacted 4 - The hashtag character (#) is obviously more often on fake Yeezys, and on the other hand, legitimate Yeezy have this thinner element Yeezy Boost 350 V2 Yeezreel Non-Reflective and Reflective Now, we will inspect yeezreel 350 V2 Real vs fake both in non-reflective and reflective versions, which have the same application as the stories. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Before proceeding, remember that each coloring has different inconsistencies and printing errors, and as such, what we consider a discrepancy on V2 Yeezreel may not be a discrepancy on other colors. So what are the inconsistencies to look at? Made In China Label Print This is on the first line of the size tag on the Yeezy Boost 350 V2 Yeezreel. Here, watch out for differences in print quality. On the authentic size tag, characters are printed with better accuracy than poor print quality on replicas. For example, look at the letters M and D in MADE that don't seem to be as well defined as the sharp letters on the original size label. On the black line separating the first line from the second line, you'll notice a small, thin white line on it on the false-sized tag. This can be attributed to the lower quality of the equipment used in printing because the black line is uninterrupted on the nameplate the size of the authentic Yeezy V2 Yeezreel. The print text US UK FR JP CHN This is the line of the country code indicator. Here, you will have to pay attention to the irregular spacing between the text and the two lines above and below it. While this inconsistency may not be noticeable due to the particular fake-sized tag used in the image illustration as it is of higher quality for a fake, it can still occur on other versions of replicas. So, if this text isn't as well spaced as in the authentic size tag on your sneakers, then you're definitely dealing with a fake Yeezreel pair. Below the country code indicator are the respective dimension numbers printed on the third line of the size tag. We've encountered some inconsistencies in the text on this specific size tag, but note that inconsistencies may vary on yours. In this size tag, as you can see, the 8 characters are thicker than others on the line, an obvious clue to ink stains from poor print quality. You will also notice the spots inside the negative space, this can be seen in 2 in 42 and 6 in 265. Printing the APE/CLU/EVN APE/CLU/EVN number that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy V2 Yeezreel. However, what you need to pay attention to is the quality of printing here. Look for ink blotting, blurry lines, and other signs of poor print quality. There is a square print just above the Adidas logo in the lower left corner of the size tag. Now, while you can expect variations with square printing, as it won't always appear exactly as it is on the authentic size tag, if your size tag has a print that looks like what you see in the fake example, then it's an instant callout for a Yeezy V2 Yeezreel replica. Now focus on the Adidas text under the square print. While you may not notice a difference at first glance, at a closer look, you'll see that there's a difference in print accuracy. On the false-size tag, you'll notice that the s is harder to read, while all rounded lines in a or d have inconsistencies, an attribute of poor print quality common to replicas. Here, it is important to note that these numbers are likely to vary, and as such, you should not consider this specific inscription as an indicator of authenticity when you need to identify a fake Yeezy yeezreel pair. However, what you should pay attention to in the text here is the print quality. You will notice that the first three characters of the text on the fake tag - F1N is deleted, due to the lower quality of the equipment used by the fake Yeezreel Yeezy V2 manufacturers in the printing process. Like serial number F, please note that this code will also vary, so don't consider the number itself as an idea of authenticity. Rather, focus on inconsistencies in print quality. In this case, pay attention to how the # font seems to be slightly erased while the # on the real size tag is precise and well modeled. As always, keep an eye on the inconsistent text here. You will notice that the 3 is higher than the rest on the text on the fake tag. In addition, the A in ART on the fake tag has this jagged look that looks very different from the A in the original Yeezy Yeezreel size tag. The aspect of MALE/MÅLE Be it the real and false Yeezy Boost V2 Yeezreel may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to spot the fake Yeezy Yeezreel. The Manufacturer Date Print This refers to the month and year of production of sneakers. Here, you'll notice that the text is slightly bolder on the authentic couple than it seems to be on the Yeezreels replica. Please note that the text of the date of will vary from sneakers to sneakers and, as such, we do not believe that this is a say when to authenticate the Yeezy. Yeezy Boost 350 V2 Yecheil False non-reflective and thoughtful vs real Go ahead, we have the yecheil yeezy real vs fake. All flaws of the fake Yeezy Yecheil Non-reflective also apply to yecheil reflexives. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The text MADE IN CHINA Most of the time, the size tags of counterfeit Yeezy Boost 350 V2 Yecheil pairs will have a problem with this text. This is because yeezy replica manufacturers have made some of the letters too thick or too thin. In this case, you can easily notice that the letter C in china text is much thicker than the one encountered on the legitimate Yeezy Yecheil size tag. 2 - Line painting defects This is a common point on fake Yeezys. If you take a closer look at the Yeezy Yecheil size tag replica, you'll see how it has a scratch on the paint on the lines above the size. On the other hand, Yeezy Yecheil's authentic size tag doesn't have this scratch on point 3 - US UK FR JP CHN text inconsistent lines on the N from CHN text show where printer ink has clustered between N lines that make it thicker and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. It all depends on the quality of the print and this does not occur on the real size tag. 4 - Date printing The differences between the actual date and that of the fake manufacturer are very important. The 11/19 displayed on both size tags has unique differences. With the real Yeezy 350 V2 Yecheil with a smooth font while the fake size tag has a different bold font for the 11th and 19th on the fake version. 5 - The MALE/MÅLE MALE/MÅLE print that appears on the Yeezy Boost 350 V2 Yecheil is not a guaranteed point of a fake, although the imitation has this shown and the original does not. We don't consider it a reliable way to say a fake from a real, so don't worry if your couple has or doesn't have this membership. 6 - The Adidas Copyright © Location The most critical indicator for authenticating yeezy 350 Yecheil is the location of © sign. On the fake sneaker, the © symbol is touching the Adidas logo on the size tag, which is the biggest giveaway that is fake. While the original version has the © spaced out in addition to the Adidas logo. A quick way to tell the difference between real and replication. Now that you know how to locate the Yeezy Boost 350 V2 Yecheil replica while also looking at the size tag, let's move on to the next step of the comparison. Yeezy Boost 350 V2 Tail Light fake vs real Looking at the European Yeezy Boost 350 V2, we have the real Yeezy vs fake Tail Lights. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The text MADE IN CHINA Most of the time, the size tags of the Of counterfeit Yeezy Boost 350 V2 tail light will have a problem with this text. That's because replica yeezy producers made some of the letters seem too thick or too thin. In this case, you can easily notice that the letter A in china text is much thicker than the one encountered on the legitimate Yeezy lightante size tag. 2 - Inconsistent US UK FR JP CHN print lines on the N of CHN text show where printer ink has clustered between N lines that make it thicker and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. It all depends on the quality of the print and this does not occur on the real size tag. 3 - Production date number The production date number is located on the middle right side of the dimension tag on both true and fake Yeezy Tail Lights, and is always written in MM/AA manner. Counterfeit Yeezy taillights have 2 in text 20 (which stands for 2020) more often than 2 on the legitimate taillight size tag. Not only that, but the 2 on the fake Yeezys is positioned crooked compared to 2 on the Yeezy Tail Lights retail. 4 - The position of Adidas Copyright © The most critical indicator to authenticate the Yeezy 350 rear light is the position of the © position. On the fake sneaker, the © symbol is touching the Adidas logo on the size tag, which is the biggest giveaway that is fake. While the original version has the © spaced out in addition to the Adidas logo. A quick way to tell the difference between real and replication. Now that you know how to locate the Yeezy Boost 350 V2 Tail Light replica while also looking at the size tag, let's move on to the next step of the comparison. 5 - Factory production text (EVH) This is basically the text under the size print, on the left center side of yeezy tail light's real vs fake size tag. Most of the time, on the Replica Yeezy Tail Light sneakers, the EVH text is thicker than the text on the authentic text of Yeezy Tail Light, and this is visible in the fake vs real Yeezy Tail Light image above. Yeezy Boost 350 V2 Earth fake vs real Now we have the exclusive American release of Yeezy Boost 350 V2, which is earth coloring. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real image of Yeezy Boost 350 V2 Earth above, let's proceed to the flaws on fake Yeezys. Made in China label printing This is on the first line of the tag size on the Yeezy Boost 350 V2 Earth. Here, watch out for differences in print quality. On the authentic size tag, characters are printed with better accuracy than poor print quality on replicas. For example, look at the letters M and D in MADE that don't seem to be as well defined as the sharp letters on the original size label. In addition, the letter M of Yeezy Earth counterfeit in the text MADE IN CHINA is thicker than the letter on the label The APE production text factory Please note that CLU, EPA or EVN inscriptions may be found and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy V2 Earth. However, what you need to pay attention to is the quality of printing here. Look for ink blotting, blurry lines, and other signs of poor print quality. The Adidas brand symbol This is the last line of text on the left side of the real vs fake Yeezy V2 Earth size tag. The problem with the fake Yeezy Boost 350 V2 Earth is that the fake brand symbol (®) is most often placed too close to the adidas text. On the authentic Yeezy Boost 350 V2 Earth, there is always a distance between the adidas text and the ® symbol. The production date of the print this is basically the date on which your Yeezy Earth sneakers were produced. The problem with counterfeit Yeezy Boost 350 V2 Earth sneakers is that most of the time they have too much space between the numbers and the bar, or they are too thick or too thin, and sometimes they also have different shapes than the elements on the legitimate Yeezy Lands. The text US UK FR JP CHN This line of text represents several ways of saying the size in which your Yeezy Earth sneakers are located. Most of the time, the letters are too thick on the fake Yeezy 350 V2 Earth sneakers, and in this case, you can see in yeezy Earth's fake vs real image above how the letter N in the CHN is too thick on the fake Yeezy Lands. The letter A in the text the ART on Yeezy Earth's fake size tag has this jagged look that looks very different from the A in the original yeezy earth label. Yeezy Boost 350 V2 Flax fake vs real Looking at another Yeezy Boost 350 V2, we have the Asian version special Flax. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The placement of MADE IN CHINA text In the fake vs true Yeezy Flax image above, we pointed out that fake sneakers have their MADE IN CHINA text positioned too low, which means it is positioned too close to the line below. On the other hand, authentic sneakers have their MADE IN CHIANA print positioned higher than fake shoes. 2 - Printing the size number Looking at text 255, which is the latest size number print on the size tag (right below CHN), you can see how the characters of the fake Yeezy Flax sneakers are too thick, too large and use a different font from the one used on retail sneakers. 3 - The production date Now, we will have on the production date, which is 01/20, which is for January 2020. If you look at the 20 text on the fake Yeezy Flax, you can see how it is too thick and positioned too far from the bar (/) next to it, while the authentic Yeezy have their thinner text and positioned away from the bar. 4 - Yeezys hashtag number This is basically the second last line of text on the size tag. The Question As to the question Yeezy Boost 350 V2 Flax, you can see that the numbers are obviously too large and too thick 5 - The distance between the adidas symbol and the symbol © This is one of the most reliable signs of authenticity on the size tag, due to the placement of the trademark symbol registered ©. On replica sneakers, you can see that the © is positioned too close to the adidas text, and sometimes the fake sneakers also have these two elements in contact, which authentic sneakers will never have in this way. 6 - The text 1/2 half size Looking at the half-size number on the replica Yeezy Boost 350 V2 Flax sneakers, you can see that the elements are thicker than those on authentic sneakers, and not only that, but also how fake Yeezys have their text 1/2 too large. 7 - The text US UK FR JP CHN This line of text represents different ways of saying the size in which your Yeezy Flax sneakers are located. Most of the time, the letters are too thick on the fake Yeezy 350 V2 Flax sneakers, and in this case, you can see in the fake vs real Yeezy Flax image above how the letter U in the US is too thin on the fake Yeezy Flax. Yeezy Boost 350 V2 Desert Sage fake vs real Now, we will look at the real Yeezy vs fake 350 V2 Desert Sage. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The placement of MADE IN CHINA text In the fake vs Yeezy Desert Sage image above, we pointed out that fake sneakers have their MADE IN CHINA text positioned too low, which means it is positioned too close to the line below. On the other hand, authentic sneakers have their MADE IN CHIANA print positioned higher than fake shoes. 2 - The production date Now, we will be on the production date, which is 01/20, which is for December 2019. If you look at text 19 on the fake Yeezy Desert Sage, you can see how it is too thick and positioned too far from the bar (/) next to it, while authentic Yeezys have their thinner text and positioned farther from the bar. 3 - The appearance of MALE/MÅLE Whether the real and false Yeezy Boost V2 Desert Sage may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to spot the fake Yeezy Desert Sage. 4 - The last line of text Looking at the last line of text on the Yeezy real vs fake Desert Sage, you can easily notice that fake sneakers have the same usual font thickness defect. In fact, the fake yeezy boost 350 V2 Desert Sage size tag has the last line of text that looks too thin compared to the text on the legitimate Desert Sage Yeezys. 5 - Adidas text If you look at the fake sneakers in the Image Yeezy real vs fake Desert Sage above, you will notice how fake Yeezys have their letter too thick compared to the letter on legitimate sneakers. Since we are here, keep in mind that the (R) recorded recorded symbol must have a certain distance between it and the adidas text. We say this because the Replica Yeezy Boost 350 V2 Desert Sage sneakers are common to have their trademark symbol registered placed too close to the adidas text. 6 - The factory to produce text In this case, both for the fake and for the real Desert Sage Yeezys, there is the EVN print, which stands for the EVN factory where the legitimate Yeezys were produced. On fake Yeezys, you can notice that EVN text is too thin, while legitimate Yeezy Desert Sage sneakers have their text more often. Yeezy Boost 350 V2 Non-reflective and reflective ash fake vs real A coloring similar to that of the Black 350 V2, we have cinderella. All defects of the fake 350 V2 Non-Reflective Cinder also apply to reflective 350 V2 cinders. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 - The text US UK FR JP CHN inconsistent lines on the H from the CHN text show where the printer ink has clustered between the H lines that make it thinner and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. Also, you can also notice that fake Yeezy Cinders have their H in the larger CHN text than the rest of the letters. It all depends on the quality of the print and this does not occur on the real size tag. 2 - The text of the dimension number On this line, we have discovered some differences in text that can help you identify a real-size tag from a fake one. On the fake label, pay attention to how the last two dimensions (265 and 260) are significantly thinner than other characters on that line. The 8 under the UK is slightly tilted to the fake compared to the well-aligned characters on the authentic pair. 3 - The Manufacturer Date Print This refers to the month and year of production of sneakers. Please note that the text of the production date varies, so you shouldn't take it to be a reliable tell when authenticating the Yeezy Boost 350 V2 Citrin. Rather, pay attention to how the text is significantly thicker and placed too far from the bar (/) on the false pair. Print quality is overall negative due to lower quality factory equipment used by replica manufacturers. 4 - The copyright position of Adidas © Although this is not the case with this specific fake size tag, the © character should never touch the Adidas text. So, if you notice that the character © on your size tag is touching the s in Adidas, then it could be that you have the fake Yeezy V2 Cinders. 5 - The aspect of MALE/MÅLE Both true and fake Yeezy Boost V2 Cinder may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this inscription as a way to spot the fake Yeezy Cinder. 6 - The half-size text (1/2) The 1/2 font is also too thin on the fake size tag of Yeezy Boost 350 V2 Cinder and, in addition, the 1 is also positioned positioned away from the bar (/). That said for yeezy real vs fake boost 350 V2 colors, let's move on to Yeezy Boost 380. Yeezy Boost 350 V2 Fake linen vs real Go to another yellow Yeezy, this time we have the Yeezy Boost 350 V2 Linen. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real image of Yeezy 350 V2 Linen above, we'll explain every flaw, counted, encountered on the fake Yeezy Boost 350 V2 Linen shoes. 1 - The MADE IN CHINA label Looking at the top of the size tag, you can see the text MADE IN CHINA. First of all, the Yeezy Linens replica has their letter M which looks too thick, and secondly, the same letter is positioned a little higher than the rest of the letters, making it look like it's floating. On the other hand, the authentic Yeezy Boost 350 V2 sheets have all their letters at the same thickness and character placement. 2 - US UK FR JP CHN print Looking at the second main line of text at the top of the fake vs real Yeezy Linen sneakers, you can see how fake shoes have their US text more often than the rest of the letters. Not only that, but all the text on the fake Yeezy 350 V2 sheets is also too often compared to the text on the authentic Yeezy Linens. 3 - The adidas text © below This is one of the most obvious flaws encountered on Yeezys counterfeiting. Most of the time, the fake Yeezy Boost 350 V2 sheets have their adidas text and trademark © a symbol placed too close to each other, to make contact with. Authentic Yeezy Linens will never have their character © placed as close to adidas text as shown in the fake vs real Yeezy Linen image above. 4 - The last two lines of text Looking at the last two lines of text on the counterfeit Yeezy Boost 350 Linen's, you can see how the last two lines of text are too thin compared to the text encountered on yeezy linen's authentic size label. 5 - The aspect of MALE/MÅLES - Whether true or fake Yeezy Boost V2 Linen may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to spot the fake Lino Yeezy. 6 - Text production date This refers to text 01/20, which you can see on the middle right side of Yeezy Linen's real vs fake size tag. Looking at the Yeezy Linens replica, you can see that the text is really thin while looking at the authentic Yeezys, the text is thicker. Also, you can also notice that fake Linen Yeezys have their numbers 01 and 20 placed too far from the cut between them. 7 - The text of the size number Finally, looking at the text of the latest size number, it is visible how the fake Yeezy Boost 350 V2 Linen sneakers have their own text Thin. On the other hand, authentic Yeezys have their own text more often. Yeezy Boost 350 V2 Fake Sulfur vs Real ahead in time, now we have to look at the real vs false sneakers Yeezy Sulfur. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real Yeezy Sulfur reference image above, let's proceed to explain the flaws on fake sulfurs. 1 - The text MADE IN INDIA Looking at the top of the size tag on your Yeezys, you will find the main text MADE IN INDIA. So, looking at the fake Sulfur Yeezys, you can see how they have their text too big and too thin, while legitimate Yeezys have their own smaller and thicker text. In addition, fake Yeezys also have their own text MADE IN INDIA improperly kered, since the amount of space between each letter is different, while on legitimate shoes, the amount of space between letters is constant. Both spacing and font thickness issues can most often be easily discovered if you look at the letters D, I, and A in the text INDIA. 2 - The text US UK FR JP CHN Moving one line lower, we have the text US UK FR JP CHN, where on fake shoes, you can also see how it is too thin. On the other hand, looking at the authentic Yeezy Sulfurs, you can see how they have their thickest line of text of fake shoe text. 3 - The date of production of the print Regarding the third factor that distinguishes between the pairs of false vs real Yeezy sulfur, we have the date of production of the shoes, which in this case is 02/20 for both the fake and the real Sulfur Yeezys. In yeezy Sulfur's fake vs real image above, we pointed out that fake Yeezys have their 02/20 print too thick, while printing on legitimate Yeezys is thinner. 4 - The appearance of the text MALE/MÅLE Whether the real and false Yeezy Boost V2 Sulfur may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to spot fake yeezy sulfur. 5 - The text adidas © Looking at the fake Yeezy Sulfurs, you can see how they have their adidas text © too thin, while on legitimate shoes, the same inscriptions are thicker. Also, keep an eye on this membership, as fake Yeezy sometimes have their adidas and © symbol in touch - this is something you'll never see on authentic Yeezys. 6 - APC numerical printing So to mention, APC stands for the factory where the sneakers were produced. In the fake vs real Yeezy Boost 350 V2 Sulfur image above, we pointed out that fake Sulfurs have their APC number 011001 too thin, while the one on legitimate shoes is thicker. Yeezy Boost 350 V2 Zyon fake vs real Going forward in time, now we have to look at real vs fake Yeezy Zyon sneakers. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you have a look at the fake vs real image Yeezy Zyon above, let's move on to the on fake Yeezys. 1 - Made in china print Starting from printing at the top of the size tag on the real vs fake Yeezy Zyons, you can see how fake shoes have their letters too thick. On the other hand, the legitimate Yeezy Zyons have their text MADE IN CHINA thinner than it looks on fake shoes. 2 - The text US UK FR JP CHN Moving on to the second line of text on the fake vs real Yeezy Zyons, we pointed out in the image Yeezy Zyon real vs false above how fake shoes also have this line of text too thick. Again, the authentic Yeezy Zyons have their thinner text than it seems to be on the fake couple. 3 - Printing the size number The third-hand emoji print in the real vs fake Yeezy Zyon image above shows how fake Yeezys have their print out of the latest issue indicating the size of the Zyons that looks too thick. Not only that, but also fake shoes have their number improperly placed, as the 7 is placed too close to the 2, and placed too far from the 0. Authentic Zyon Yeezys have all their numbers with the same font thickness and with the same amount of kerning between each letter. 4 - The production date Next, looking at the text 02/20, which stands for the date of creation of the Yeezys, you can see how fake shoes also have this too thick print and how its numbers are placed too close to each other, especially in text 20. The problem of kerning is also visible in the bar (/) on fake shoes, where you can see how they have their numbers placed too close to the bar. On the other hand, legitimate shoes have their numbers and bar that looks thinner, and not only that, but also have the same amount of space between characters. 5 - The hashtag number (#) Looking at the hashtag ID number, you can see how fake shoes have, once again, this print too thick, including the hashtag font, while legitimate shoes have this thinner print. 6 - The text adidas © In the image Yeezy Zyon real vs false above, we pointed out that fake shoes have their adidas text © too often, which is actually often like the letter R in the symbol of the registered trademark (®) is not visible at all. Authentic Zyon Yeezys have their adidas text © thinner than it seems to be on fake shoes. 7 - The ART number Looking at the ART FZ1267 number on real vs false Yeezy Zyon pairs, is visible in the image above as fake shoes also have this row of text too thick, while legitimate shoes have this thinner line. 8 - The production text factory In this case, the factory that produced the shoes is labeled as EVH, while the fake shoes pretend to be produced in the EVN plant - these are two of the legitimate Adidas factories. That said, you can see fake vs real yeezy zyon over how fake shoes have their print print too thick, while legitimate shoes have their own text and thinner numbers. How to spot the fake Yeezy Boost 380 (fake vs real) Released in December 2019, we need to inspect the fake vs real Yeezy Boost 380 Alien sneakers now, and then, yeezy 380 Mist. Yeezy Boost 380 Alien fake vs real If you want to see the full individual guide on how to legitimize check out these Yeezys, click here. It's important to understand that the size labels of each colorway in the Yeezy Boost 380 Alien line have its own row footprints, and as such, what constitutes an inconsistency on size tags differs from colorway to colorway. The Made in China China Print label On the first line of the label is the Made In China print that indicates the country where the sneakers were produced. Here, you'll notice that on the fake-sized tag, the text isn't printed as sharply as the well-defined characters on the authentic size tag. Also, you'll notice that the spacing between characters on the fake pair isn't even while, the letters on the original label are evenly spaced out. On the authentic size tag, you will notice that the © is well-spaced from the Adidas text. However, this is not the case with the fake size tag where © character is sitting above the s's in Adidas. This is the result of the ink pool, a sign of poor print quality on fakes. Refers to the serial number in the last line of the size tag. Pay attention to how numbers are smaller than letters on authentic and fake tags. The main problem with this line is that the number 5 is much thinner and looks more boxier, while the authentic size tag has the largest and largest number 5. Now, as far as the size in terms of regions is concerned, the letters are deformed. This is because the letters have positioning issues. In fact, you can see how 35 numbers have much more distance from the 2 next to them. Yeezy Boost 380 Mist Reflective and Non-Reflective fake vs real Up next, we have the fake vs real Yeezy Boost 380 in both reflective and non-reflective version. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've seen the real vs fake Yeezy 380 Mist image above, let's move on to the flaws on fake Yeezys. 1 - The text US UK FR JP CHN Looking at the second main line of text at the top of the fake vs real Yeezy Mist sneakers, you can see how fake shoes have their CHN text more often than the rest of the letters. Not only that, but all the text on the fake Yeezy 380 Mist is also too often compared to the text on the authentic Yeezy Mist. 2 - Production date This print is present on the center-right side of the size tag on both true and fake Yeezy 380 Mist. On false mists, you can notice that the text is too thick and improperly placed because the 2 is less than 0 text 20. In addition, you can also notice that the fake Nebbie Yeezy Boost 380 have their 01 and 20 prints placed positioned away from the slash (/) in the center, while the authentic sneakers have their text closer to the cut. One thing to mention here is that the 1 in the 12th, which stands for December, is bigger than the 2 even on authentic shoes, so don't be scared if you see an improper shape there, on your size label. 3 - The appearance of the text MALE/MÅLE Both true and fake Yeezy Boost 380 Mist may or may not have MALE/MÅLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to spot the fake Yeezy 380 Mist. 4 - The text adidas © below This is one of the most obvious flaws encountered on Yeezys counterfeiting. Most of the time, the fake Yeezy Boost 380 Mist has their adidas text and trademark symbol

registered ® placed too close to each other, to make contact with. The authentic Yeezy Mist will never have its character ® placed as close to the adidas text as shown in the fake vs real Yeezy 380 Mist image above. In the fake vs real Image Yeezy 380 Mist above, you can also notice that the letter s in adidas text is too thin compared to the letter on the legitimate Yeezys. 5 – The text EPA, EVN and the rest of the prints on the center-left side of the size labels stand for the factories where the authentic Yeezys were produced. In the real vs fake yeezy mist image above, you can see that fake Yeezy Mists have their APE text too thin compared to the text on the Yeezy 380 Mists retail. Yeezy Boost 380 Blue Oat Reflective and Non-Reflective fake vs real Now, let's take a look at the real vs fake Yeezy Boost 380 Blue Oat shoes to learn how to spot fake couples. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real Yeezy Boost 380 Blue Oat reference image above, let's proceed to explain the flaws on the fake Yeezys. 1 - The text MADE IN CHINA Starting from printing at the top of the size tag on the real vs fake Yeezy Blue Oats, you can see how fake shoes have their letters too thick. On the other hand, the legitimate Yeezy Blue Oats have their text MADE IN CHINA thinner than it looks on fake shoes. 2 – Printing the size number The size number is the line of text that indicates the size of the shoes in different sizes, depending on the different countries. The main flaw of the 380 Blue Oats replica is that they have their own number print size that looks too thick, while the authentic Yeezys have their own line of text that looks thinner. 3 - The date of production of the shoes Going a line lower in the center-right side of the size tag, we will take a look at the print of the date number of the fake vs real Yeezy Blue Oat. Most of the time, the fake Blue Oats has its print with the month and year of of the shoes that looks too thick. And then, once again, the shoes have their production date 04/20 thinner than that found on yeezys' fake measurement tag. 4 - The hashtag # print Going lower on the fake size tag vs real 380 Blue Oat Yeezys, we'll take a look at the hashtag # print. As you can see in the image with the real vs fake Yeezy Blue Oats above, the Yeezys replica has their hashtag once again too often, but also too big compared to the authentic shoe hashtag. 5 - Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we don't consider this area a reliable place to identify a fake Yeezy 380 Blue Oat. However, what you need to pay attention to is the quality of printing here. Look for ink absorption, blurry lines, and other signs of poor print quality. 6 - Half size 1/2 printing Proceeding to the sixth method on how to spot fake yeezy boost 380 blue oat size tags, we will take a look at the fake vs real 380 Blue Oats for half size printing. In the image with the real vs fake Yeezy 380 Blue Oat sneakers above, we pointed out that the fake Blue Oat 380s have their 1/2 text too big and too thick. The authentic Yeezy 380s have their own 1/2 text smaller and also thinner than fake shoe print. 7 - The text US UK FR JP CHN Next, looking at the text US UK FR JP CHN on the fake size tag of Yeezy Blue Oat, you can notice how the replica shoes have their thick line of text. On the other hand, speaking of the authentic Blue Oat 380s, you can notice in the fake vs real Image Yeezy Boost 380 Blue Oat above how they have their thinnest text of fake shoe text. Yeezy Boost 380 Pepper Reflective and Non-Reflective fake vs real The next Yeezy Boost 380 coloring we will inspect is pepper, both in reflective and non-reflective version. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real Yeezy 380 Pepper reference image above, let's proceed to explain the flaws on the fake shoe size tag. 1 - Made in China print In the image with the real vs fake Yeezy Pepper 380 image above, we pointed out how fake peppers have their improperly weighted MADE IN CHINA print. By that, we mean that the fake couple has their own MADE IN CHINA print that looks thinner and narrower than the fake couple's text. On the other hand, the legitimate couple Yeezy Boost 380 Pepper has its text MADE IN CHINA more often and more defined than the text of the fake pair. 2 - Production print date Looking at the production date, fake shoes usually have their own month and year prints that look too much Again, the legitimate Yeezy Boost 380 Peppers have their thickest and more defined print production date fake couple print. 3 – The last line of text on the size tag Go to the last line of text on fake vs real yeezy peppers tags, we pointed out that the fake pair once again has its text too thin. Again, the legitimate Pepper 380s have their last line of text that looks thicker and more defined than the fake pair text. 4 - The text of the ART number On the false pair Yeezy Boost 380 Pepper, the ART FZ1269 pair has its text more often than the authentic text of 380 Pepper. For once on this size tag, the legitimate Yeezy 380 Peppers have their own thinner text than the fake pair text. 5 - Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we don't consider this area a reliable place to identify a fake Yeezy 380 Pepper. However, what you need to pay attention to is the quality of printing here. Look for ink absorption, blurry lines, and other signs of poor print quality. 6 - The text US UK FR JP CHN Next, looking at the text US UK FR JP CHN on the fake size tag of Yeezy Pepper, you can notice how the replica shoes have their own line of text that looks thick. On the other hand, speaking of the authentic Pepper 380s, you can notice in the fake vs real Image Yeezy Boost 380 Pepper above how they have their thinnest text of fake shoe text. Now it's time to move on to the next Yeezy model, which is the Yeezy 500. How to spot the fake Yeezy 500 (fake vs real) Switching to the Yeezy 500, these sneakers were released without boost technology, but instead, the Adiprene. As for the Yeezy 500, we haven't launched a guide for every coloring out there yet, due to the fact that Yeezy 500 is not required like the 350 V2, which is why we did a general guide covering every coloring. Let's take a look at the fake vs real images of Yeezy 500 to see how to spot the fake Yeezy 500 sneakers. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at yeezy 500's fake vs real reference images, let's explain the flaws on the Yeezys. 1 – Made in China printing Fake Yeezy 500 pairs usually have made in china text much more often than text on authentic sneakers. In fact, legitimate Yeezy 500 pairs have their thinner MADE IN CHINA text. Also, keep in mind that it can be exactly reverse on replica sneakers, which is why we recommend that you refer to our real vs false Yeezy Boost 700 V2 images whenever legitimate check out one of these pairs. 2 – The male/MÂLE print appearance Both true and fake Yeezy Boost 700 V2 may or may not have MALE/MÂLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy Boost 700 V2. 3 – The character ® copyright a very important place to check, the ® is touching the text adidas. This is an instant callout for a fake pair of Yeezys. In addition, there is also a different spacing between the adidas® and the square above from the real vs false Yeezy 500 pairs. 5 - Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy Boost 700 V1. For the 700 V1, we chose OG (Wave Runner) coloring, but these flaws also apply to the rest of the 700 V1. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real yeezy 700 OG images above, we explain the flaws on the Yeezy Wave Runners replica. 1 - The text US UK FR JP CHN First of all, on the text US UK FR JP CHN on the fake Yeezy 700 OG, the font is thicker while on legitimate pairs, the font looks much thinner. In addition, the surrounding lines are also much thicker on fake shoes. 2 - The second bottom line of text As you can see in the fake vs real Yeezy Boost 700 OG images above, the text on counterfeit sneakers is much thinner than the text on legitimate pairs. In fact, authentic Yeezy Wave Runner pairs have their own text much more often than the text of false pairs. 3 – ART text It is visible in real vs false OG Yeezy 700 images above as the font looks used on the fake Yeezy Wave Runner pair since art or FU prints are higher on authentic sneakers. 4 - The character ® copyright a very important place to check, the ® is touching the text adidas. This is an instant callout for a fake pair of Yeezys. In addition, there is also a different spacing between the adidas® and the square above by the real vs false Yeezy 700 OG pairs. How to spot the fake Yeezy Boost 700 V2 (fake vs real) Moving on to the next version of Yeezy Boost 700, we have the V2. What is worth mentioning is that all these flaws that we have highlighted in the true the fake Image Yeezy 700 V2 below applies to all colors of Yeezy Boost 700 V2. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 – Made in China printing Fake Yeezy 700 V2 pairs usually have made in china text much more often than text on authentic sneakers. In fact, legitimate Yeezy 700 V2 pairs have their thinner MADE IN CHINA text. Also, keep in mind that it can be exactly reverse on replica sneakers, which is why we recommend that you refer to our real vs false Yeezy Boost 700 V2 images whenever legitimate check out one of these pairs. 2 – The male/MÂLE print appearance Both true and fake Yeezy Boost 700 V2 may or may not have MALE/MÂLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy Boost 700 V2. 3 – The character ® copyright a very important place to check, the ® is touching the text adidas. This is an instant callout for a fake pair of Yeezys. In addition, there is also a different spacing between adidas pairs® and the square above from the real vs false Yeezy 700 V2 pairs. 4 - Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy Boost 700 V2. However, what you need to pay attention to is the quality of printing here. Look for ink blowing, blurry lines, and other signs of poor print quality. 5 – The text US UK FR JP CHN Inconsistent lines on the N from the CHN text show where the printer ink has clustered between the N lines that make it thicker and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. It all depends on the quality of the print and this does not occur on the real size tag. How to spot the fake Yeezy Boost 700 V3 (fake vs real) Going ahead, we have the third version of Yeezy Boost 700, which is the 700 V3. Yeezy Boost 700 V3 Azael fake vs real First of all, we're going to check out the real vs fake Yeezy Boost 700 V3 Azael, and then, we're going to inspect the Alvah Yeezys. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 – Made in China printing Fake Yeezy 700 V3 Azael pairs usually have made in china text much more often than text on authentic sneakers. In fact, legitimate Yeezy 700 V3 Azael pairs have their thinner MADE IN CHINA text. Also, keep in mind that it can be exactly reverse on replica sneakers, which is why we recommend that you refer to the Real vs false Yeezy 700 V3 Azael images every time you pull check out one of these pairs. 2 – Us UK text FR JP CHN Inconsistent lines on N from CHN text show where the ink has clustered between the N lines that make it thicker and bolder. These inconsistent lines are a telltale sign that the sneaker is fake. It all depends on the quality of the print and this does not occur on the real size tag. 3 - Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy 700 V3 Azael. However, what you need to pay attention to is the quality of printing here. Look for ink blowing, blurry lines, and other signs of poor print quality. 4 – Medial lines The lines below and above the text US UK FR JP CHN are too thick and blurry on the fake Yeezy 700 V3 Azael. On the other hand, the authentic Yeezy V3 Azael sneakers have their lines thicker than fake ones. Keep in mind that replica sneakers may also have their own thicker lines than authentic ones. 5 – The symbol Adidas Copyright La R is placed too far from the adidas text on the fake Yeezys, and on the legitimate Yeezys, it is positioned closer Please keep in mind that if the R makes contact with the adidas text, then you are looking at a fake pair. Yeezy Boost 700 V3 Fake vs Real Alvah Switching to the next Yeezy fake vs real model, we have the 700 V3 Azareth. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Hello? We explain the flaws on the Yeezys replica from the fake vs real Image Yeezy 700 V3 Azareth above. 1 – The text MADE IN CHINA First of all, looking at the MADE IN CHINA text on the top side, we pointed out that the fake Azareth Yeezys have their text improperly weighted. In fact, the fake Yeezy Azareth shoes have their own MADE IN CHINA text that looks bolder and thicker than the text of legitimate shoes. 2 - Printing the dimension number Under the text US UK FR JP CHN, you will notice the text of the size number for each measurement. Looking at the fake Yeezys, you can see how the 5 in print 265 is smaller than the rest of the numbers. In addition, fake Yeezys also have their numbers too thick compared to yeezy alvah's authentic numbers. Looking at the production date of Yeezy Boost 700 V3 Alvah, you can see that fake Yeezy Alvahs have their text too often, and not only that, but also positioned too far from the cut between the month and the year of production. Looking at the legitimate Yeezy Alvahs, you can see that printing the date number has the same font thickness and spacing on the date number print. The appearance of the text MALE/MÂLE Both the and fake Yeezy Boost V3 Alvah may or may not have MALE/MÂLE inscriptions. MALE/MÂLE, whether or not your sneakers are equipped with text, that's fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy Alvah. The adidas text ® below This is one of the most obvious flaws encountered on Yeezys counterfeiting. Most of the time, the fake Yeezy Boost 700 V3 Alvahs has their adidas text and trademark ® a symbol placed too close to each other, to make contact. The authentic Yeezy Alvahs will never have his character ® placed as close to the adidas text as shown in the fake vs real image of Yeezy Alvah above. Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy 700 V3 Alvah. However, what you need to pay attention to is the quality of printing here. Look for ink blowing, blurry lines, and other signs of poor print quality. Yeezy Boost 700 V3 Azareth fake vs real Switching to the next yeezy fake vs real model, we have the 700 V3 Azareth. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Hello? We explain the flaws on the Yeezys replica from the fake vs real Image Yeezy 700 V3 Azareth above. 1 – The text MADE IN CHINA First of all, looking at the MADE IN CHINA text on the top side, we pointed out that the fake Azareth Yeezys have their text improperly weighted. In fact, the fake Yeezy Azareth shoes have their own MADE IN CHINA text that looks bolder and thicker than the text of legitimate shoes. 2 - Printing the dimension number Under the text US UK FR JP CHN, you will notice the text of the size number for each measurement. Looking at the fake Yeezys, you can see how the 5 in print 265 is smaller than the rest of the numbers. In addition, fake Yeezys also have their numbers too thick compared to yeezy Azareth's authentic numbers. 3 – The production print date On the center-right side of the size tag, we pointed out that the Yeezy Azareth's replica has the production print date improperly weighted with the characters and also poorly positioned. First of all, speaking of font-weight, we pointed out in the real vs fake Israeli Yeezy image above how fake shoes have their 04/20 text too often. The authentic Yeezy Azareth has its text 05/20 thinner than the text of fake shoes, which is too often. Then, talking about the placement of the text, we noticed in the real vs fake Azareth Yeezy image above how fake shoes have their numbers placed too close to each other, including also the slash symbol (/). On the other hand, the legitimate Yeezy Azareth shoes have their 05/20 print with the same amount of space between all 4 – The placement of the adidas text ® Next, for the forth hand-emoji pointer in the real vs fake Yeezy Yeezy image above, we pointed out how fake Azareth have their trademark ® improperly placed symbol. By this, we mean that the fake Azareth 700 V3 have their trademark registered ® symbol placed too close to the adidas text. Authentic shoes never have their adidas text and the symbol ® too close to each other, so they are never contacted. If you see a couple who have these two elements in contact, you are most likely looking at a fake Azareth Yeezy couple. 5 - The hashtag press # Moving on to the fifth hand emoji pointer in the real vs fake Yeezy Azareth image above, we pointed out how the fake couple has their hashtag symbol too thin. On the other hand, authentic Azareth Yeezys have their own hashtag # print that looks thicker and more defined than fake shoe printing. 6 - APE/CLU/EVN print Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so we do not consider this area a reliable place to identify a fake Yeezy 700 V3 Azareth. However, what you need to pay attention to is the quality of printing here. Look for ink absorption, blurry lines, and other signs of poor print quality. 7 – The US UK FR JP CHN text line In Yeezy Azareth's fake vs real image above, we pointed out that fake shoes have their us UK FR JP CHN text line thinner than the one found on the legitimate pair's text. In fact, this is the simplest visible if you look at the lower left Sid of the letter U in the US text, where you can see how it is too thin. Yeezy Boost 700 MNNV fake vs real Moving on to the next model Yeezy fake vs real, we have the Boost 700 MNNV. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the real vs fake reference MNNV image above, let's proceed to the flaws on the fake Yeezys 1 - THE US UK FR JP CHN text Looking at the US UK FR JP CHN text in the fake vs real yeezy MNNV image above, we pointed out that fake Yeezys have their text too often. On the other hand, legitimate Yeezy MNNVs have their own text US UK FR JP CHN is thinner than the text of fake shoes. 2 - Printing the size number Looking at the text of the dimension number 265 in the fake Yeezys, you can see how their text is thicker and improperly placed than yeezys authentic text. In fact, fake shoes have their own 6 which looks a little bigger and also thicker than the rest of the numbers. Authentic Yeezy MNNVs have their size number printed with the same font thickness and positioning. 3 - The production date This is the printout indicating when the shoes were made, which below the text of the size number. Looking at legitimate Yeezy MNNVs, you can see how they have the same size, font thickness, and the same amount of space between the symbols on the number, including the slash (/). On the other hand, yeezys fake MNNV have their text too thin, too small, too thin, and improperly spaced, since the numbers on the right side of the bar are placed too close to each other. 4 – The appearance of the text MALE/MÂLE Whether the real and false Yeezy Boost MNNV may or may not have MALE/MÂLE inscriptions. So whether or not your sneakers come with text, that's fine. Therefore, we do not consider this specific inscription as a way to locate the fake Yeezy MNNV. 5 – Adidas ® A common flaw on fake Adidas Yeezy sneakers is that they have their adidas text and trademark ® symbol too close to each other, so you can make contact. This is something that is visible on the fake Yeezys in the real vs fake MNNV Yeezy image above as well. On the other hand, authentic Yeezys never have their adidas text and ® symbol placed the closest to each other to make contact. Therefore, when you see a pair of Yeezys with adidas elements ® contact, you will know that they are 100% replicas. 6 – The print factory production number So to mention, EPA stands for the factory where the sneakers were produced. In the fake vs real Yeezy Boost 700 MNNV image above, we pointed out that false MNNVs have their APE number too thin on the first two numbers and too often on the last three numbers. On the other hand, all numbers on the legitimate Yeezys have the same font thickness. Yeezy Quantum fake vs real Moving on to the next Yeezy fake vs real model, we have the Quantum (QNTM). If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Now that you've taken a look at the fake vs real ZY QNTM image above, let's proceed to the flaws on the fake shoes. 1 – MADE IN CHINA printing Made in china text at the top of the size tag is commonly faulty on fake Yeezy pairs, and not only on QNTMs but on every model. As seen in the real vs fake Yeezy QNTM image above, fake shoes have their MADE IN CHINA text too thin, while legitimate shoes have their own text more often. 2 and 6 – The text US UK FR JP CHN Basically, this is the text that tells you the shoe measurement system, expressed in numbers from different countries, which are also printed below (we will talk about it at the fifth hand-emoji pointer in the fake vs real ZY QNTM image above). Although we just pointed out the US and CHN prints, you can see how fake shoes have all their US UK FR JP CHN text too thin, while legitimate shoes have their own text more often. 2 – Printing the APE/CLU/EVN number Please note that CLU, APE or EVN memberships could be found here and you shouldn't worry if you have one. All three inscriptions can be found on an authentic or fake pair, so don't this area a reliable place to identify a fake ZY QNTM. QNTM, what you need to pay attention to is the quality of the print here. Look for ink absorption, blurry lines, and other signs of poor print quality. 4 – The text adidas ® In the fake vs real ZY QNTM image above, we pointed out that fake shoes have their adidas text too thin compared to the visible text on legitimate shoes. Another obvious flaw that fake shoes can have (not visible in the real vs fake ZY QNTM image above) is that the ® symbol is touching adidas text, and it's something you'll never see on retail shoes. On the other hand, legitimate shoes will always have a small distance between the ® symbol and the adidas text, and these two never touch each other. That said, remember to keep an eye on this too, as it's an important factor when you want to spot fake ZY QNTM pairs. 5 - The text size line This is the line of text we mentioned earlier when we were talking about the text US UK FR JP CHN. Fake shoes have all their lines to express the size of shoes that look thinner than it should be. On the other hand, authentic ZY QNTM sneakers have their thickest line of text than fake shoes. How to spot this fake Yeezy Boost 750 (fake vs real) We will now inspect the real vs fake Yeezy Boost 750 even on each coloring, just like yeezy boost 350 V2. As for the 750s, tag size is also the best factor of authenticity, just like the rest of the Yeezys. Yeezy Boost 750 OG Grey fake vs real First of all, we will inspect the real vs fake Yeezy 750 OG on the size tag. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1- Instant Red Flag text size number: OG Grey coloring is only available in all sizes in the United States. If you see a US10.5 pair, a US9.5 pair or something (half size), it's an instant callout for a fake Yeezy Boost 750 OG Grey pair. 2 – The adidas ® The ® barely touches the QR code on retail Yeezy 750 pairs. On the fake Yeezy Boost 750 OG Grey pairs, there is no spacing between these two. In addition, the text is unreadable on authentic Yeezys, while in replicas, the symbol is barely readable. 3 – Male/MÂLE printing The letters A and L in male text are too close to each other on the fake Yeezy Boost 750 OG Grey pairs. They should barely touch authentic pairs. 4 - The POSTcode The POSTcode must match the code in the box (pictured below). Look for the numeric code, since UPC is written on this label, but you may also have EAN there. 5 – Art Print B35309 Take a look at how 3 characters are too close to the other numbers on the fake Yeezy Boost 750 OG Grey, as opposed to Retail Yeezys. For example, the second three is closer to 5 on couples On replicas, it only touches the number 5. 6 – Manufacturing date 02/15 is the wrong date. Note that it is written 01/15 on real pairs. Real, by the way, it's the date of production. As a side note, let's take a look at a Replica Yeezy Boost 750 OG Grey size tag on a lower quality version because here we can satisfy a glaring flaw on fake Yeezys. Yeezy Boost 750 Triple Black fake vs real Next up, for the real vs fake Yeezy 750 Triple Black, we will also check the size tag. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. 1 – Us UK FR JP CHN print The TEXT US UK FR JP CHN seems to be much thinner on the fake Yeezy Boost 750 Triple Black sneakers than the text on authentic shoes. In fact, almost every Replica Yeezy 750 pairs have the text of their size tag that looks much thinner than it needs to be on legitimate couples. 2 - Male/MÂLE thickness MALE/MÂLE text on fake Yeezy 750 Triple Black has the same flaw as the first flaw we pointed out. Fake Yeezy Boost 750 Triple Black shoes are more common to have male/MÂLE print that looks much thinner than text on sales shoes. 3 – The words MALE/MÂLE Remaining still in the MALE/MÂLE press, we pointed out the fact that on the fake Yeezys, the letters A and L on the text MALE are touching, and on the fake shoes, these two letters are not contacted. 4 – The adidas print ® An important point on each Yeezy Boost sneaker is the text adidas ®. Most of the time on fake sneakers, the symbol ® placed too close to the adidas text. On the authentic Yeezy Boost 750 Triple Black, you can see that there is a distance from the adidas text to the ®. You'll never see an authentic Yeezy Boost 750 Triple Black pair touch with the adidas and the ®. 5 - The text of the size number Each time you need to legitimize check yeezy boost 750 Triple Black, analyze the font used for lettering. You can see how on fake Yeezy Triple Black shoes, the number 4 uses a different font on fake Yeezys than the font on authentic sneakers, and this is due to the horizontal line that is longer on the fake 4, and on the authentic Yeezys, the horizontal line is shorter on the number 4. 6 - Op number The OP code must match the code in the box (pictured below). Look for the numeric code, since UPC is written on this label, but you may also have EAN there. This is the same flaw as the OG Grey size tag. Yeezy Boost 750 Grey Gum fake vs real Now is the time for us to switch to the real vs fake Yeezy Boost 750 Grey Gum tag. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. As usual, let's take a quick look at the yeezy fake vs real Grey Gum images, and then we'll tell you about the flaws on fake Yeezys. Since you took a look at the real vs false images of Yeezy Grey Gum, let's move on to the flaws of fake Yeezy. 1 - The text MADE IN CHINA This text is more faulty on the replica Yeezy Boost 750 Grey Gum sneakers, and this is due to the In the real vs fake Image Yeezy Boost 750 Grey Gum above, we pointed out the fact that the MADE IN CHINA text of fake shoes is much thinner and wider than the text on authentic shoes. 2 – The male/mâle writings in the MALE/MÂLE press, we have pointed out the fact that on the fake Yeezys, the letters A and L on the text MALE are touching, and on the fake shoes, these two letters are not contacted. 3 – The ART text In the image Yeezy fake vs real 750 Grey Gum above we pointed out that the ART text of the fake sneakers has the letters A and R divided, while on the authentic sneakers, these two letters are connected and are contacted. On fake shoes, they don't contact each other. 5 - The po number The POSTcode must match the code in the box (pictured below). Look for the numeric code, since UPC is written on this label, but you may also have EAN there. This is the same flaw as the previous size tags. 6 – CHN print Letter C touches the letter H in the CHN print on authentic Yeezy Boost 750 Grey Gum labels, while on fake sneakers, these two letters are not contacted and are spaced out. In the real vs fake Yeezy Grey Gum image above, we pointed out that fake sneakers have empty space between the letters C and H in chn text, while on legitimate sneakers, there is no space between. Yeezy Boost 750 Chocolate fake vs real Regarding the second step of the guide on how to legitimize control the Yeezy Boost 750 sneakers, we will analyze the boost sole on both real and fake Yeezy 750 sneakers. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Take a look at the comparison as it will be easier to understand visually. Under comparison, we uploaded some other examples of authentic Yeezy 750 boost outings. How to spot the fake Nike Air Yeezy 2 (fake vs real) Regarding the latest Yeezy that we will compare in this guide to real legitimate control vs fake Yeezy, we will check out the Nike Air Yeezy 2. Nike Air Yeezy 2 Red October fake vs real The best indicator to spot the fake Nike Air Yeezy 2 is to inspect the sneaker model on the sides. If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. Most of the time, the fake Air Yeezy 2s have their model too sharp. For example, on the Nike Air Yeezy 2 red October, you can see how the fake shoe model is too sharp. As you can see in the fake vs real Nike Air Yeezy 2 Red October image above, counterfeit sneakers have the area with pyramids on the side looking different from the one on the legitimate Yeezys. In fact, if you check out the fake Yeezy Red October sneakers, you can see how they have their pyramids that look a lot sharper than they have to be on authentic Yeezys. Not only that, but this makes the fake pyramids look more and structured of the authentic pyramids of Yeezy Red October, which are less and defined. Nike Air Yeezy 2 Pure Platinum fake vs real Now we will take a look at the fake vs real Yeezy Pure Platinum sneakers (Wolf Grey, OG). If you want to see the full individual guide on how to legitimize control of these Yeezys, click here. In the fake vs real Nike Air Yeezy 2 Pure Platinum image above, we pointed out how fake sneakers have their beeves on the side of sneakers that look less visible than those on the authentic Air Yeezy 2. Not only are they less visible than retail sneaker combs, but you can also notice that fake sneakers have their faves too sharp compared to combs on legitimate sneakers. Where can I get my legitimate Yeezy control service? The yeezy legitimate control service If you need help with authenticating your Yeezy sneakers, we have you covered. All you have to do is send us high-quality images of your Yeezy sneakers and we will come back to you with the results within 24-48 hours. The results will also be with a report on why we believe your shoes are fake or authentic. This brings us to the end of our guide on how to spot fake Yeezy sneakers. We will continue to update this article as better and newer comparisons are made. Do you need our opinion on the authenticity of your item? It is a service we provide. Get our opinion Thank you for reading this, Ch Daniel and Ch David David

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