TDC Bracket Convertor Kit- Installation Guide



Designed for the Tokyo Marui M4 NGRS Series



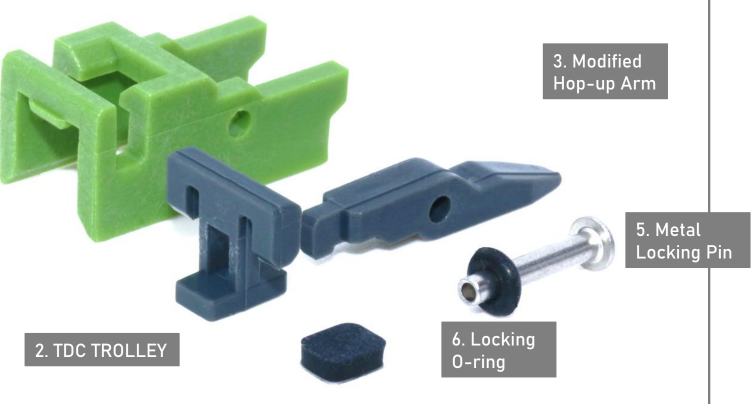
CONTENTS & ADDITIONAL TOOLS REQUIRED FOR INSTALL



TDC Trolley Converter Kit – For the Tokyo Marui M4 NGRS Series (All are included in the purchased kit)

- 1. TDC Bracket
- 2. TDC Trolley
- 3. Modified Hop-up arm
- 4. Silicone M-nub
- 5. Metal locking pin
- 6. Silicon Lock 0-ring
- 7. Zip Tie (not in Demo Photo)

1. TDC BRACKET



4. Silicone M-nub

What Else Will You Require For the Installation? Below are highly recommended and will make the process much easier.

1. Scalpel or Sharp Knife



2. Super Glue or Strong Adhesive



3. Hobby Tweezers



PREPARATION - TEST THE MESHING



1

Test that the locking pin inserts into the hop-up bracket comfortably. Not too tight, not too loose. If too tight, fit it more times until it loosen. Use Sanding tool if required slowly.



4

Test the front hop-up arm fits into the Trolley slot without resistance.

Test that the locking pin inserts into the hop-up arm correctly. This should fit through without issues. If the hole is too tight, use a rolled-up sandpaper to lightly sand until it fits nicely



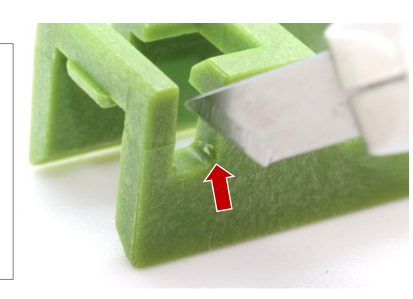
2

Test the trolley fits on to the wall of the hop-up chamber. As standard it should be able to move up and down without resistance. Use gear grease to smoothen the motion.



5

Likely there will be manufacturing burs and part-lines that can found on the BRACKET that can affect the smooth downward movement of the trolley. Use a sharp knife/ Scalpel to cut them off. Sandpaper can be used remove the lines.



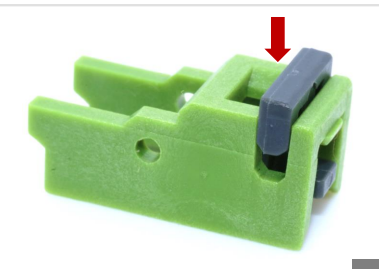
3

Test the Arm fits in between the hop chambers walls without being too tight – snug is acceptable. Lightly sand the sides of the arm on each side. Test incrementally back into the chamber until it fits nicely.



6

Place the Trolley into the Bracket slots. Test it can move up and down without resistance. Apply gear grease to smoothen the sliding action.



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7

Remove everything from the hopup chamber. Install the Inner barrel with the R-HOP patch already installed, bucking and Cclip, and Brass O-ring

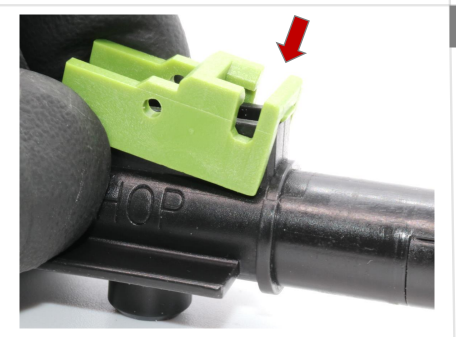


While holding the bracket in place to prevent movement, install the TDC trolley into the two slits found on the TDC bracket. Press down so the foot of the trolley is stuck firmly onto the M-nub.



8

Place the bracket over the hop-up unit chamber



11

10

Install the new modified arm. Fit it through the trolley first the back into the adjustment wheel. Line up the holes ready for step 12



9

Remove the sticker paper from the M-nub and place onto the hop-up window. Ensure it is directly above the R-HOP patch to achieve a unison amount of hop force applied right across the patch.



12

Insert the locking pin and then the mini locking O-ring to keep the pin in place.



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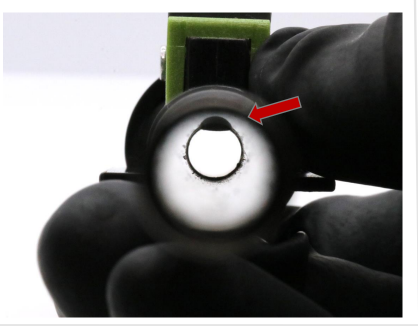
13

Adjust the dial to the max on the chamber to apply the hop fully.



14

Look through the inner barrel, you should see the R-HOP patch protruding downwards to verify the kit is functioning. Adjust the dial back to 0 (neutral) when done.



16

Use the Zip tie (supplied with the kit), to lock the TDC kit into place. Do not over tighten – a firm amount is only required. Leave for 12 minimum and/or 24 hours to fully cure (dry).

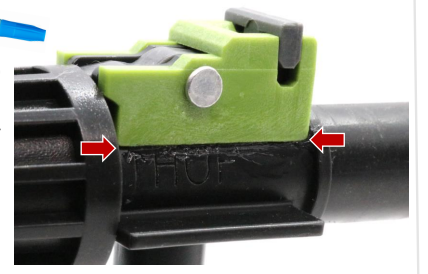


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Once you are happy, next will be to permanently stick the TDC bracket in place. Apply a thin layer of super-glue on foot of the bracket – do this for BOTH sides.

Do not over do it with the glue, careful not to have glue on the trolley and slot it travels down.



Once the glue have dried, remove the zip tie, and the newly modified hop-up can now be installed back into the rifle! Job complete!

R-HOP vs FLAT-HOP Setup?



The TDC Kit is designed to work with R-HOP and Flat-hop set ups. Below are the different brands we recommend that will work well and are proven to perform well for superior accuracy, longer distance and consistency of BB shots. You can choose either of them with confidence depending on availability and preference for each type of setup.

R-HOP Patches

Recommended R-HOP Patches that are considered a "drop-in" patch. Each brand have tailored sizes to fit the hop-up window perfectly for the particular inner barrel intended to be used. These can be easily found in retailers worldwide or bought directly from them. Once installed superior BB travel distance of 70m+ and with tight accuracy and grouping.

Psionic R-HOP Patches (Kit) https://psionic-upgrades.com





Elvish R-HOP Patches http://www.elvishtac.com





Sniper Upgrades RHOP https://sniperupgrades.com/

SNIPER UPGRADES



R-HOP Drop-in Bucking's

Maple Leaf MR Bucking's now offer a R-HOP performance bucking's that are a completely new drop-in without the need for the patches. You just insert it into the inner barrel and you're good to go. For the average player who wishes to gain RHOP-like performance with out the need to tech or modify these are perfect and you could gain the distance and accuracy to of RHOP however over the longer distance, the groupings are normally not as accurate compared to the original setup above however still impressive.



FLAT-HOP Build

For Flat-Hop, all you is a bucking that does not have mound on the inside. You can cut it off yourself DIY, or purchase a manufactured version by companies like Prometheus or Modify.

If you have any question on this product or installation process, feel free to email us at info@airtechstudios.com