



FGC-68 T15 Hi CAP adapter



UntangleWORKS

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

t15 adapter for round ball use on a FGC68

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [paintball](#) [fgc](#) [fgc68](#) [magfed](#) [fgc68mk2](#) [fgc68mkii](#)
[magfedpaintball](#)

this Hi cap adapter does work. but you have to keep in mind that there is more of a chance for a mis feed. if there is something not right. since the mag has to push 5 more paintballs up then normal. so it's maybe pushing the limit of the spring a bit. but it worked for so far I have tested it.

keep in mind that this is only for ROUND BALL use!
both the V1 and V2 mags should work

do keep in mind there is also a T15 lower in the works that one have to push only 1 extra round up. so that should be more dependable.

and there will also a Upper and lower set that can shoot first strike rounds with the use of FSR capable TIPX/TCR internals.

but the nice thing about this one is that it's flexible on the fly TIPX, T15, TMC all chanced out as fast as you can reload basically...

ABD installation video:

<https://www.youtube.com/watch?v=5lxGVSHOZ00&t=3s>

this part is need so you will not lose those 4 paintballs every time you do a reload.

parts needed:

1x M2 bolt in a length of 20mm (mag release paddle)

1x m2 bolt in a length of 16mm (mag catch)

spring mag catch 6mm OD, 10mm long, 0.6mm wire

ABD parts:

metal pin you may like to add a bit of super glue so it doesn't slide out

spring 4mmOD, 5mm long 0.4mm wire

for more parts look at this collection:

FGC68 MKI

<https://www.printables.com/social/180009-untangleworks/collections/88907>

FGC68 MKII

<https://www.printables.com/social/180009-untangleworks/collections/88908>

videos about the FGC68 Hi CAP TMC

<https://youtu.be/cSBZL6h9LCE>

Model files



fgc68-hicap-pin.stl



fgc68-hicap-t15-slide.step



new_mr_button_wide.stl



fgc68-hicap-t15-slide.stl



t15-gen2-mag-catch.step



abd-slide-tool-complete.stl



abd-slide-tool-m3-v2.stl



abd-slide-tool-m4.stl



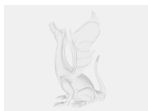
abd-slide-tool-m5.stl



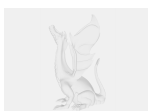
t15-gen2-mag-catch.stl



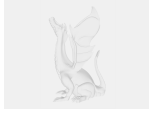
fgc68-hicap-t15.stl



fgc68-hicap-pin.step



fgc68-hicap-t15.step



new_mr_button_wide.step

Other files



read-me.txt

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

-
- ✘ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition