ZiggTech Spool Holders Installation Instructions

For FlashForge Creator Pro

Thank you so much for ordering the ZiggTech Spool Holders for the Flash Forge Creator Pro from our Amazon Web-Store! The ZiggTech spool holders allows you to mount most types of 3D filament spools, unlike the oem spool holders, while preventing spools from falling off the printer.

I just wanted to drop in and thank you for your order! Please let us know if you need anything at all, we genuinely care about your satisfaction more than anything. If there is any problem at all with your new spool holders don't hesitate to email us and we'll be sure to take care of you right away.

If you're satisfied with your spool holder please leave us a review. Product Reviews are what makes products sell on Amazon, so with your help we can sell to even more people just like you!

Once again, thanks for buying from us and supporting our small business! We truly appreciate your business and hope to serve you again!

For your convenience please take a look at our website to see an instructional video. <u>www.ziggtech.co</u>

Kit Contents			
Part Number	Description	Qty	
P1	Plastic spool holders	2	
P2	Plastic retainer plates	2	
P3	¼-20 flat head screws	4	
P4	¼-20 locking nuts	4	

Tools Required			
Part Number	Description	Qty	
T1	Plastic spool holders	1	
T2	Plastic retainer plates	1	

Installation Steps

- 1) Remove the original spool holders from the slots located on the back of the Flash Forge.
- 2) Place two P3's, ¼-20 flat head screws, through each P1, spool holder.
- 3) In one of the slots for the oem holders, align P2, the retainer plate, with the thru-holes from inside of the printer as seen in Figure 2.
- 4) With the other hand align P1, a spool holder, with the P2, retainer plate, as seen in figure 1. Then push firmly so the screws go through the case and past the retainer plates.
- 5) Screw on two P4's, ¼-20 nuts provided. Snug them down but **do not overtighten**.
- 6) Repeat steps 2-4 with the other side.
- 7) Installation is now complete, happy printing!



Figure 1



Figure 2