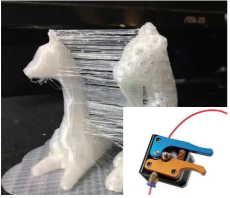
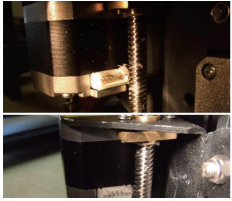
9 IMPROVEMENTS



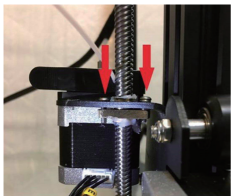
We have encounter Issue for big printer



Remote feeding system has providing lot of strings.



Metal Sheet amount is easy to deformed in shipping.

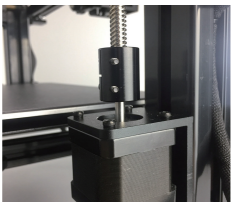


2 bolt bushing could be loose in shipping

D9 Advantages



Near End feeding system reduce the strings to a reasonable scale.



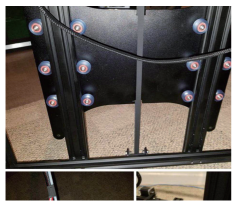
Machining Motor amount providing better dimentional size and strength



4 bolt locking thick bushing enable better linear track.

9 IMPROVEMENTS





Fixed rolling stand would be loose after shipping and long time working



Hand soldering components is not so reliable as SMT components.



Twist and push control is classic, but not so good for children and newbee.



Self-adjusting tension bearing would always keep it tight.



Profestional motherbaord design, better wiring ensure safety usage.



Touching Screen, Visual guidance, more user friendly.

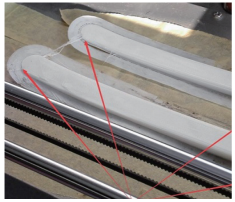
9 IMPROVEMENTS







Power break would lead to printing again. Especially headache for some big project.



Without insulate cover, it's big challenge to print something big.



Less support make your issue not easy to resolve.

Resume printing when power break would save you lot of time in big project.



Insulate tent can provide more consistent temperature to keep prints with less deformation



Profestional support worldwide make your way easy

