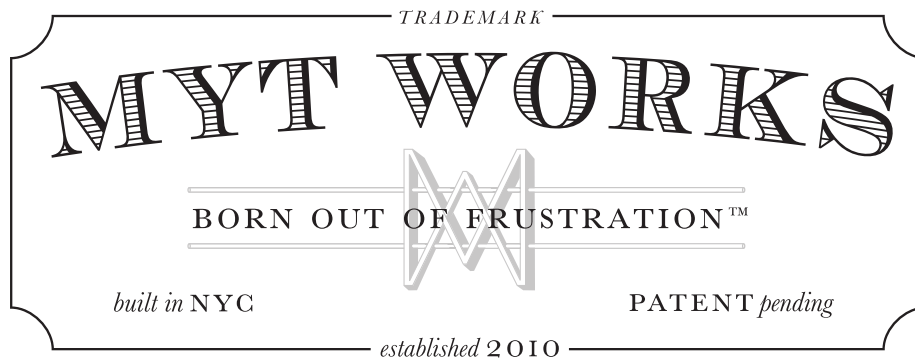


INSTRUCTIONAL GUIDE



Some tips for using and maintaining your MYT Glide camera slider

Your MYT Glide camera slider is the result of years of research, development, testing, constant improvements and upgrades. Built to last in New York City, assembled by hand, each component is machined to the highest standards of manufacturing. To insure years of reliable service, some simple maintenance tips will help you keep your MYT Glide in perfect working order.

CLEANING YOUR BEARINGS

Each of your MYT patent-pending bearings is matched on the carriage to insure the smoothest motion. A regular cleaning after working in a dirty environment will be beneficial in reducing any noise generated by dirt on the track, the wheels or the sleeves. Cleaning regularly after use also ensures that no dirt or dust gets engrained into the interior mechanism of the bearing.

If you have the **new custom bearings** (those with the removable brake and easy-cleaning dust caps), follow these instructions:

- 1) Remove the silicon caps from on top of the bearings with a small pin, apply Q-tip dipped in denatured alcohol or hot water to the wheel surface and gently roll the carriage. Once done, snap back the silicon caps in place.
- 2) Slide a damp cloth with denatured alcohol or warm water along the rails. Do not use any grease, DW 40 or any petroleum product. These solutions will inevitably gum the sleeve and wheel and precipitate dirt build-up.

If you have the **older model bearings**, you will need to remove the carriage from the rails in order to clean the interior wheels. This is also very easy to do!

- 1) Use an allen key to undo the screws on one of your wooden end caps. Pull the end cap off and set it aside.
- 2) Carefully, making sure the floating bearings stay connected to their dowels, slide the carriage from the rails and flip it over.
- 3) Clean the inside of the bearings with denatured rubbing alcohol and Q-tips. Make sure the interior wheels are sparkling white before carefully replacing the carriage and locking the end cap back on.
- 4) Clean the rails with a rag and rubbing alcohol or warm water (no lubes!).

Some tips for using and maintaining your MYT Glide camera slider

SAFEGUARDING YOUR RAILS

Make sure to cover your rails with the flexible plastic sleeve after you use your Glide and also during transport. This will ensure that your extruded rails are not nicked by accident, something that could seriously compromise the smoothness of your gliding motion. Pressing your thumb against the plastic tubing at a right angle and sliding it forward will allow you to quickly cover the track in one swift gesture.

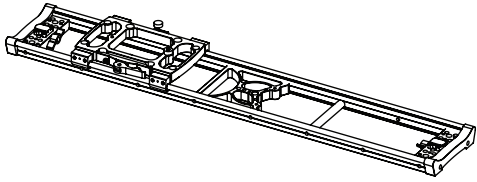
REPLACING THE STEEL THREADS ON YOUR WING NUT ASSEMBLY

The stainless steel press-fit heli-coils are meant to loosen up if too much pressure is applied against the wing nuts or the plate itself. If they loosen or disengage, apply Loctite metal glue and press the threads back in the hole on the plate using the wing screw. If you need replacement components or more detailed instructions for this operation, please let us know.

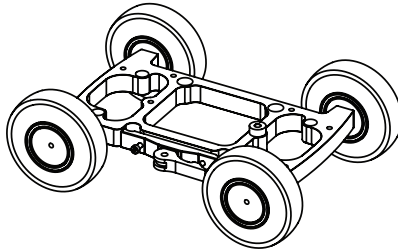
MISCELLANEOUS TIPS AND NOTES

- During transport, "park your carriage" at one end of the Glide. Lightly tighten the brake.
- Never leave your MYT Hi-Hat on your slider during transport in carrying case. The carriage and/or Hi-hat might get warped or damaged if hit from an angle. Nestle the Hi-Hat between the rails in its protective canvas bag.
- When positioning the MYT Hi-Hat on the carriage, make sure to tip it slightly at an angle facing you, meaning on the side of the latch. Rear rods go first. This ensures an easy, smooth insertion of the Hi-Hat.
- The end-caps on your Glide are made of wood, dipped in oil and branded with the MYT Works logo. We chose wood for the unique and pleasurable comfort it provides. Additionally, you won't burn your hands in the summer on a sunny day or freeze them on a cold one. Over time, the hand caps will build a patina. They do not need to be treated or brushed with any petroleum product like polyurethane, which will dry the wood and take away its unique properties and character. Should your end cap get damaged, please contact us for a replacement.

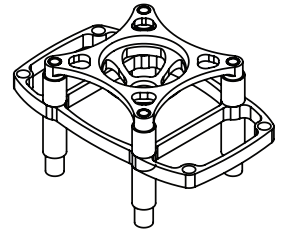
MYT 3-IN-1 OVERVIEW



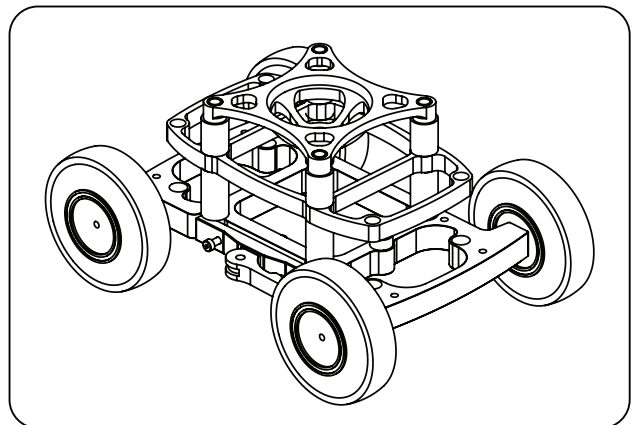
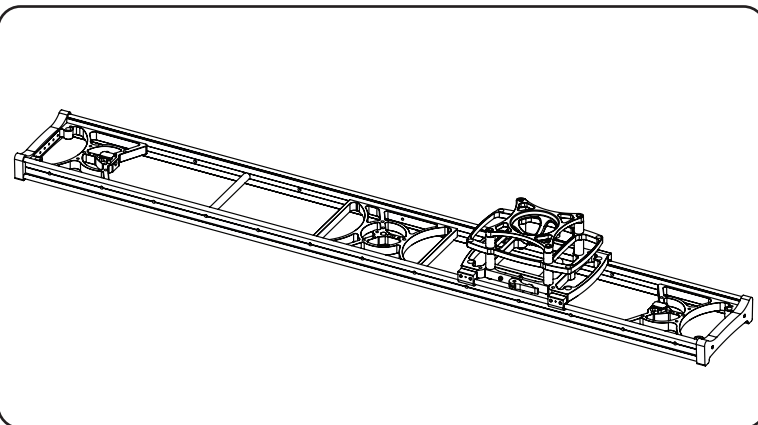
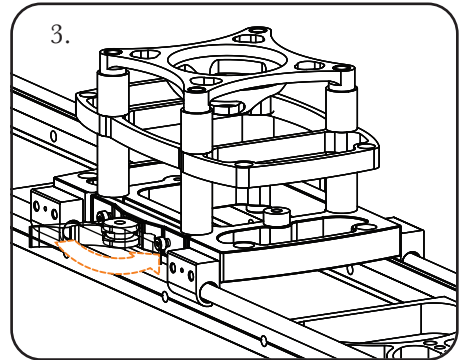
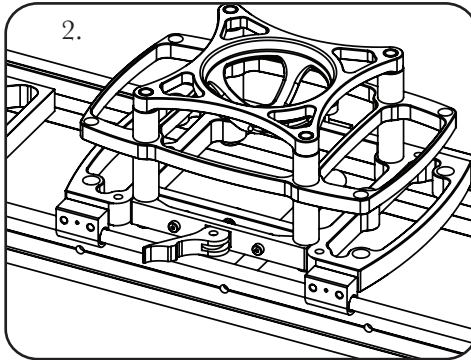
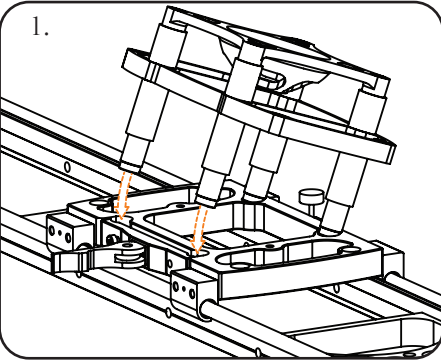
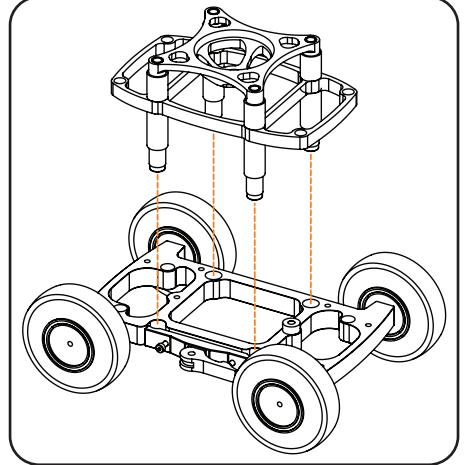
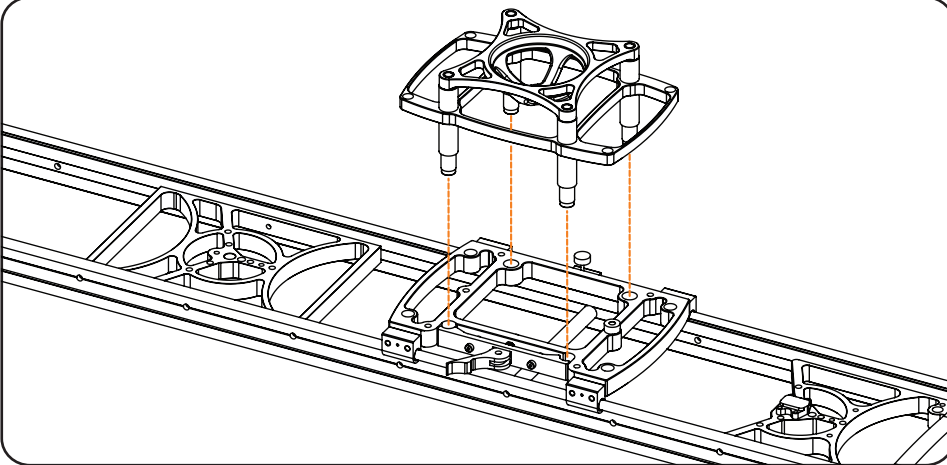
MYT Glide



MYT Skate

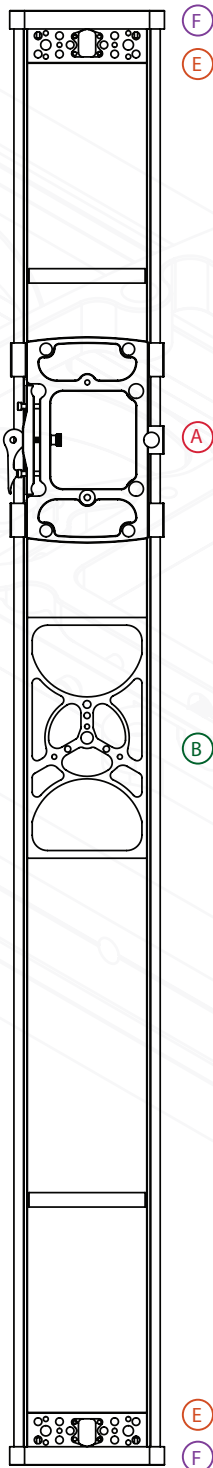


MYT Hi-Hat

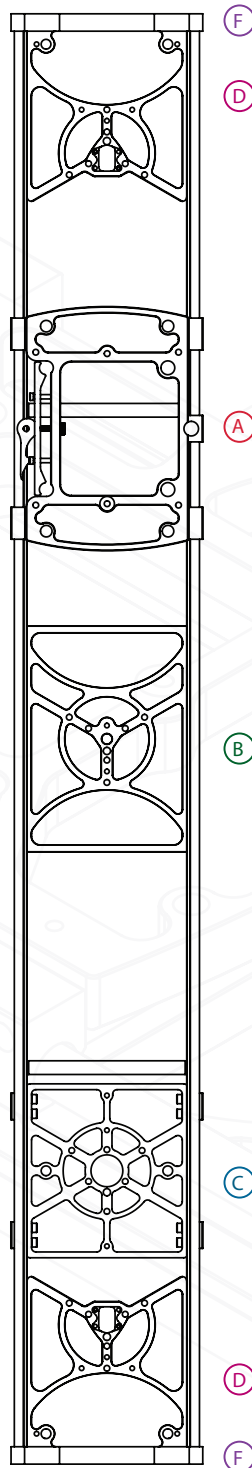


MYT GLIDE OVERVIEW

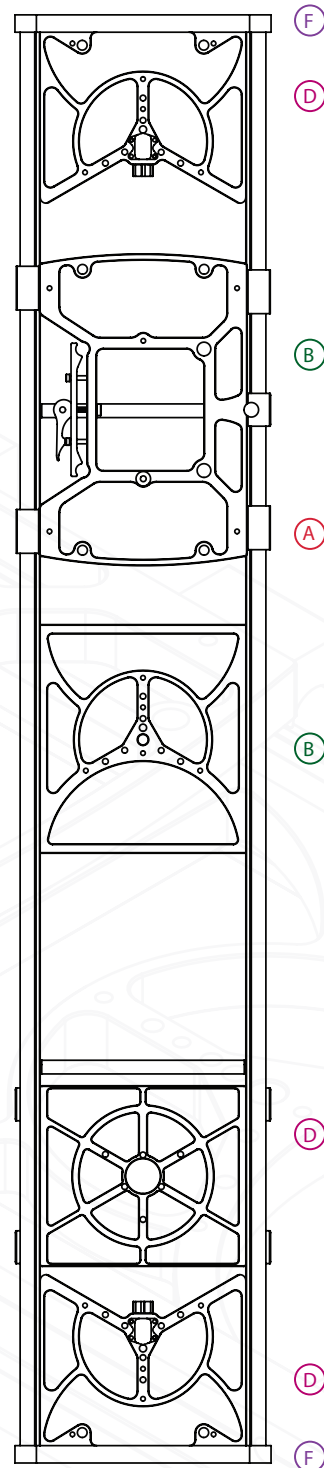
Small • 5 ft.



Medium • 5 ft.



Large • 5 ft.



(A) Carriage

(B) Center Static Plate

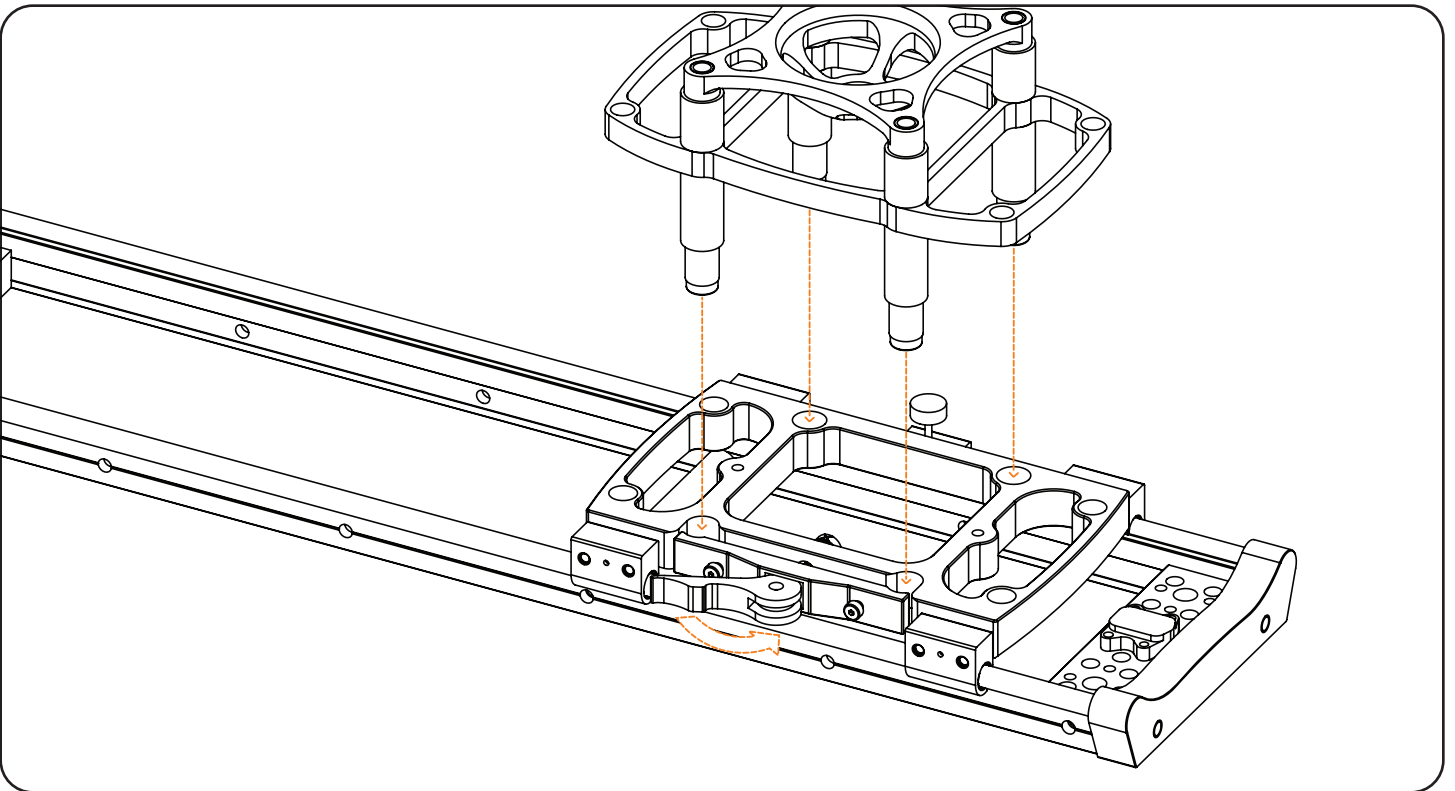
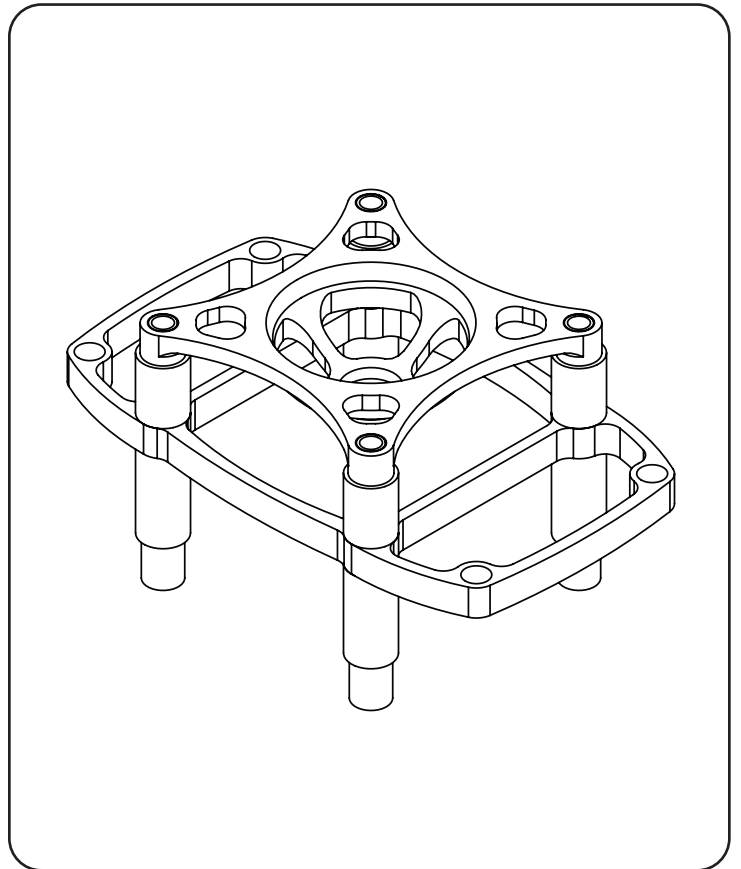
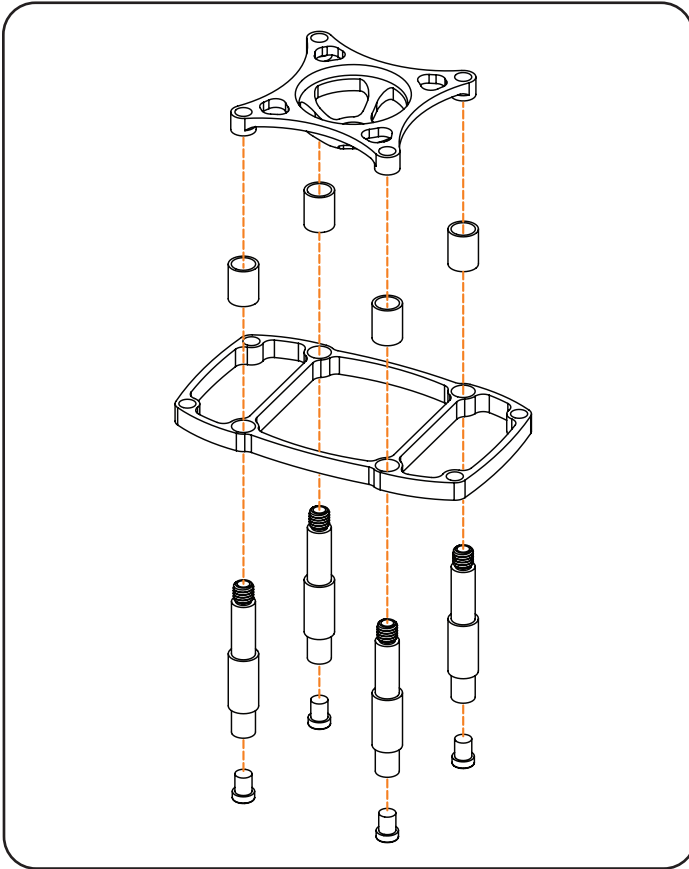
(C) Dynamic Plate

(D) Static Plate

(E) Cheese Board

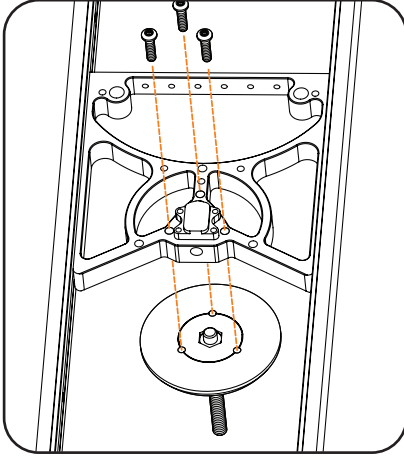
(F) End Cap

MYT HI-HAT

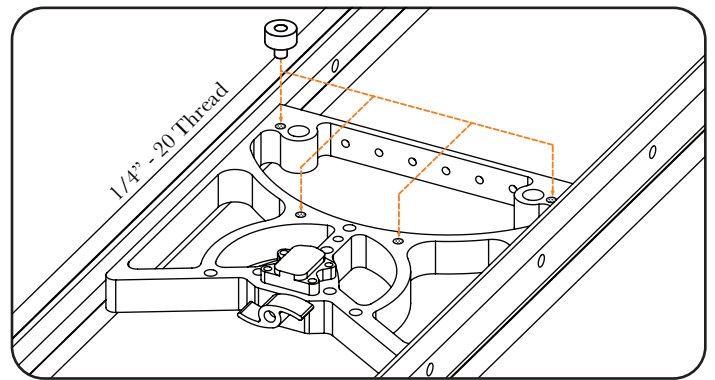
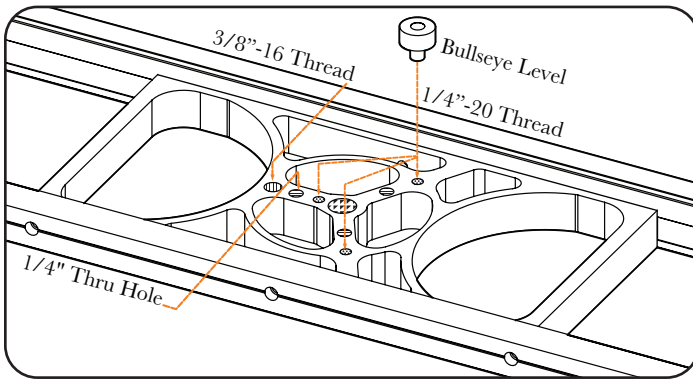
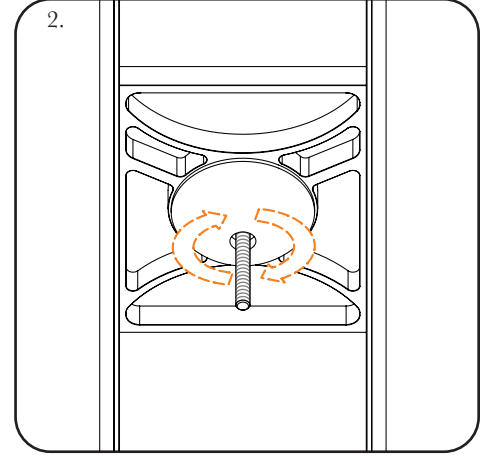
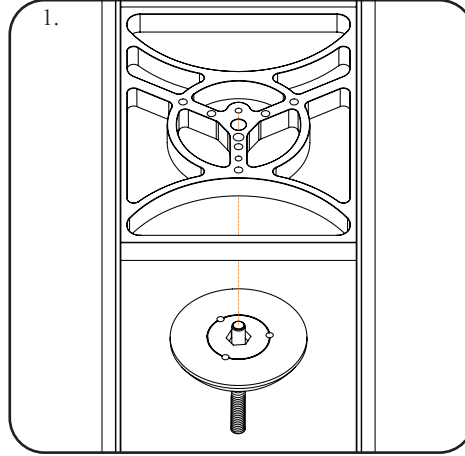






MYT MOUNTING & THREADING

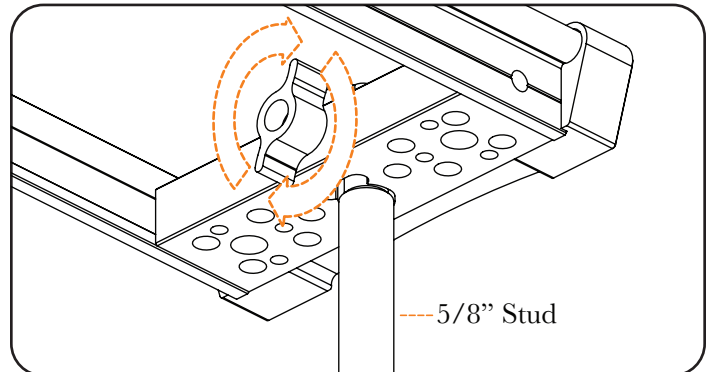
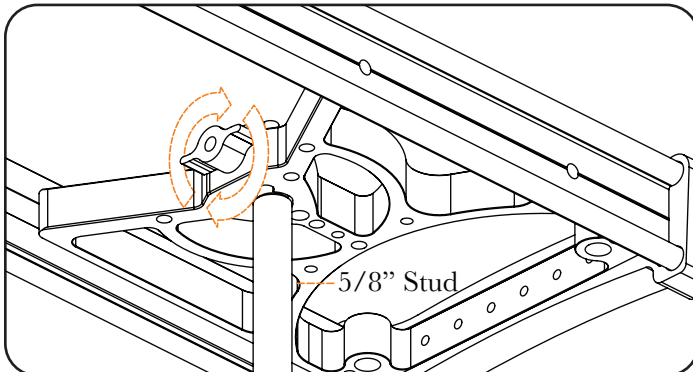
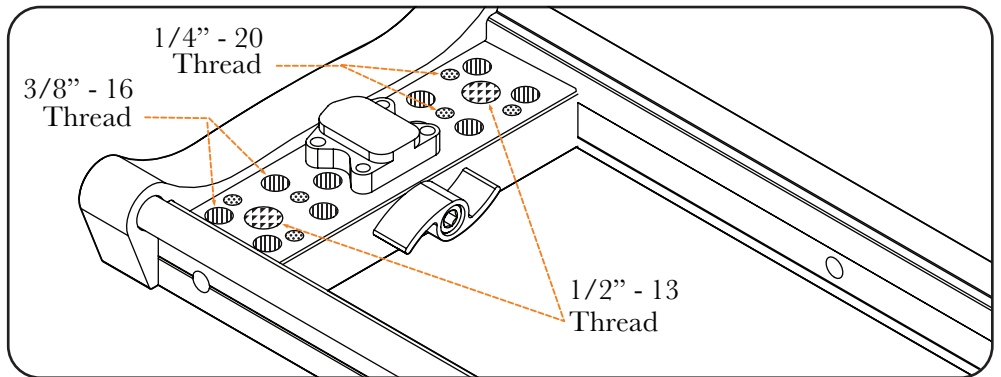
Half-Ball Adapter Mount - M6 Thread Screws



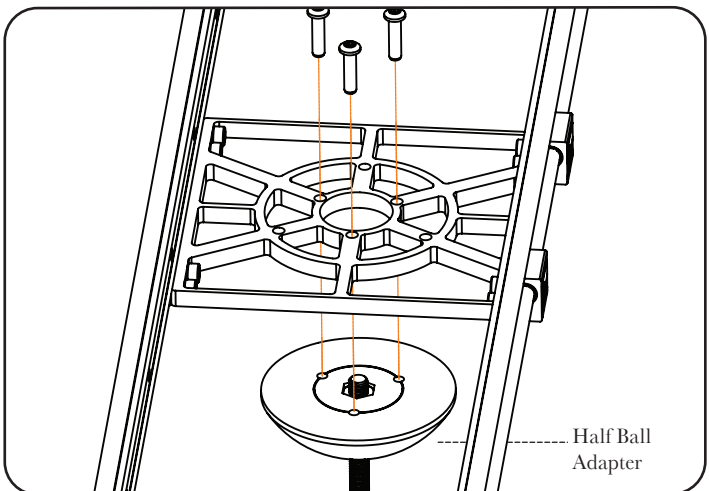
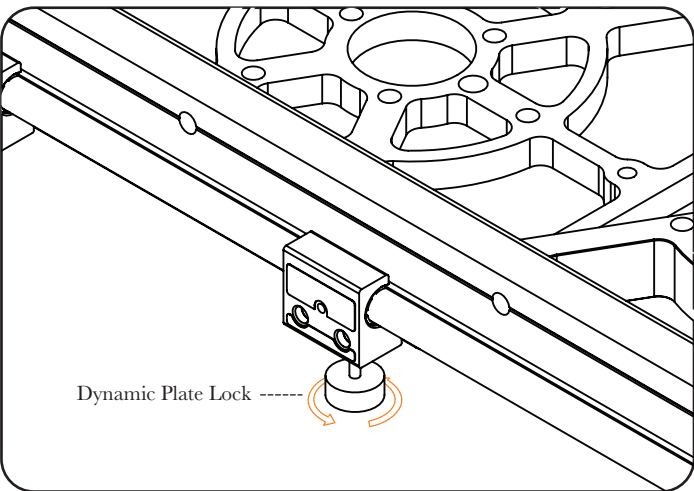
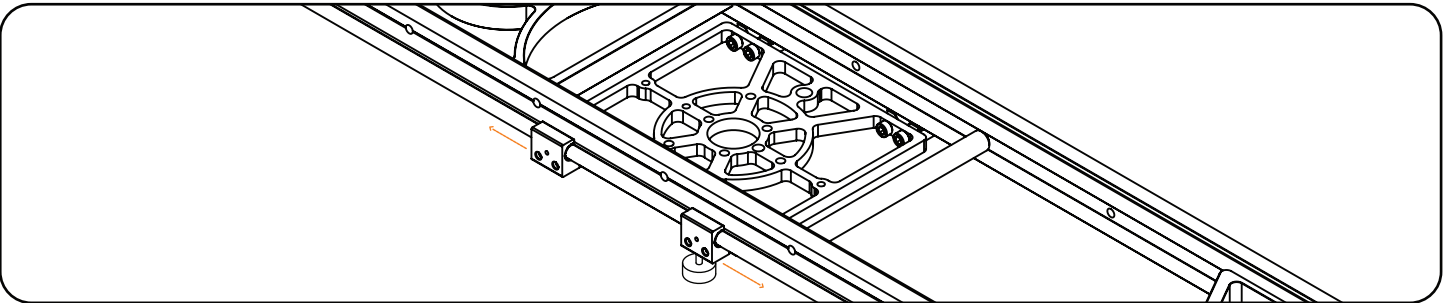
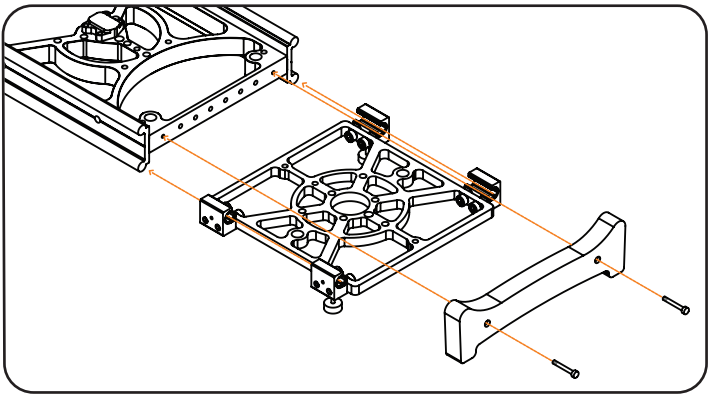
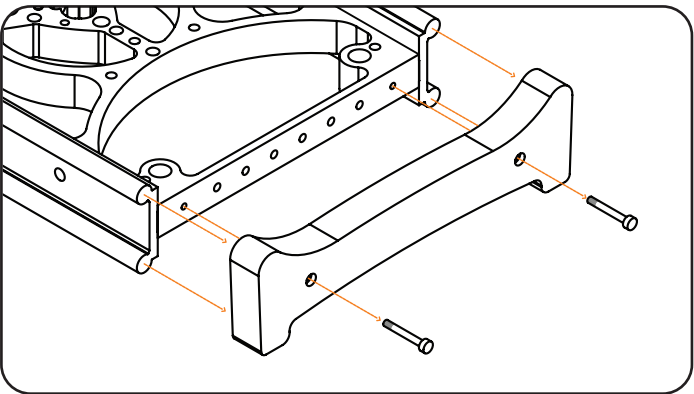
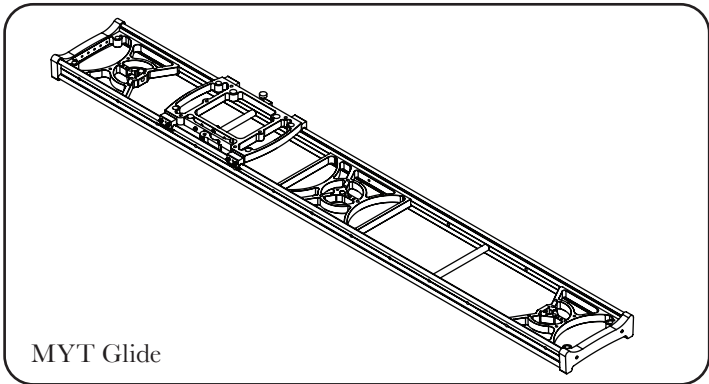
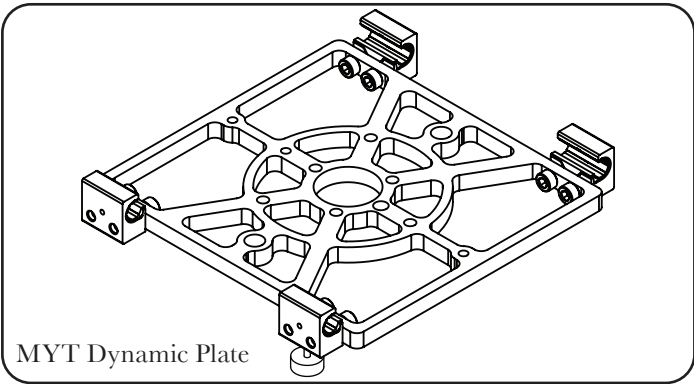
Half-Ball Adapter Mount - 3/8" Thread



-  3/8" - 16 Thread
* Half-Ball Adapter w/M6 Screws, Tripod Plate
-  1/2" - 13 Thread
* MYT Rods, MYT Legs
-  1/4" - 20 Thread
* Articulating Arm, MYT Bullseye, Tripod Plate
-  1/4" Thru Hole
* Half-Ball Adapter 3/8" Thread



MYT DYNAMIC PLATE ASSEMBLY



MYT HANDLE CONFIGURATIONS

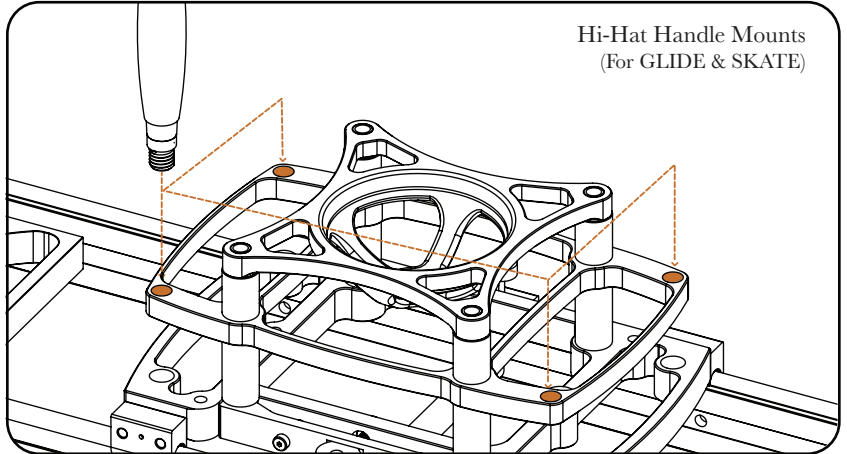
MYT Small Handle



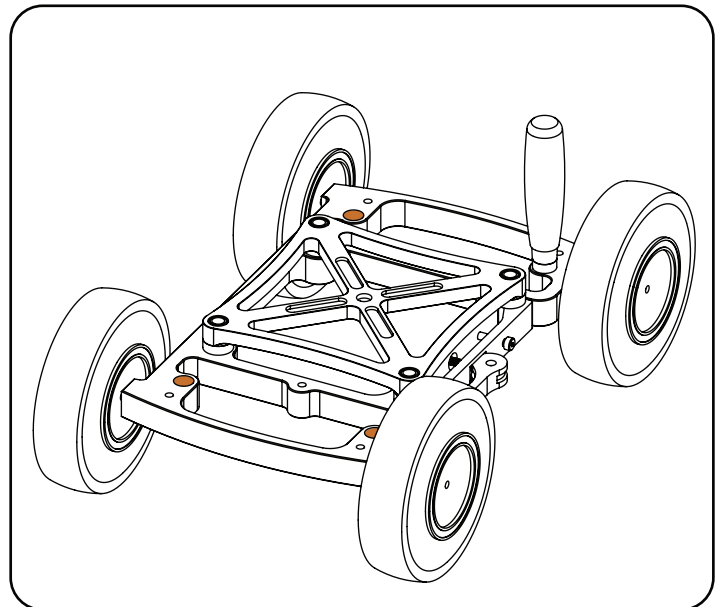
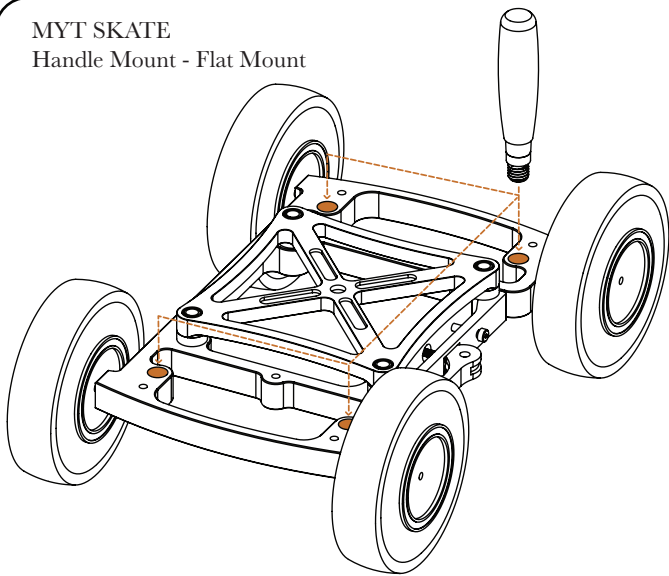
MYT Large Handle



Hi-Hat Handle Mounts
(For GLIDE & SKATE)



MYT SKATE
Handle Mount - Flat Mount



MYT GLIDE
Handle Mount - Flat Mount

