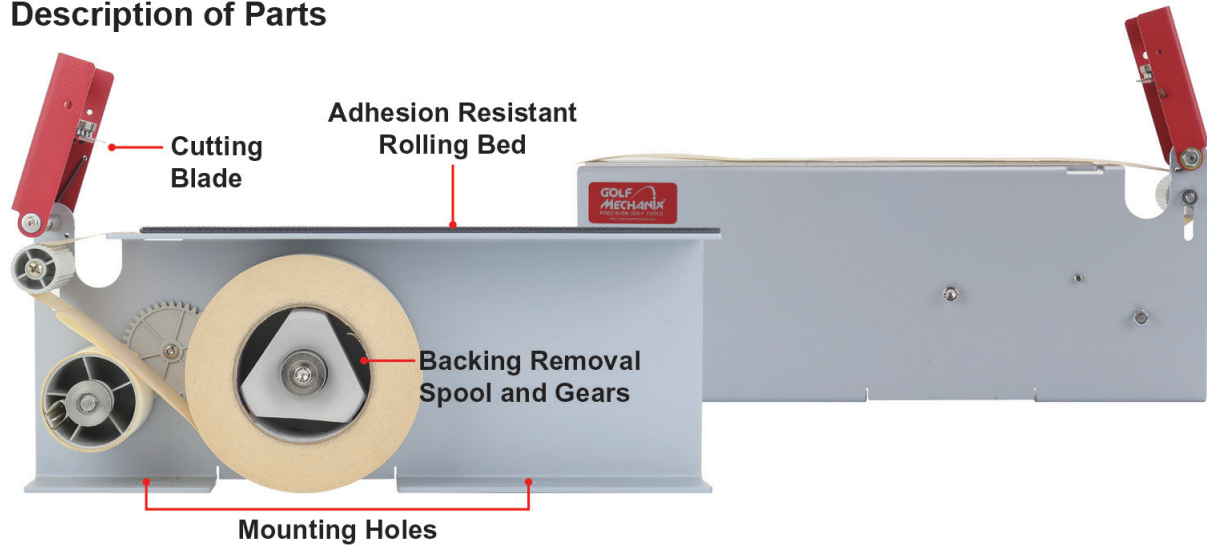
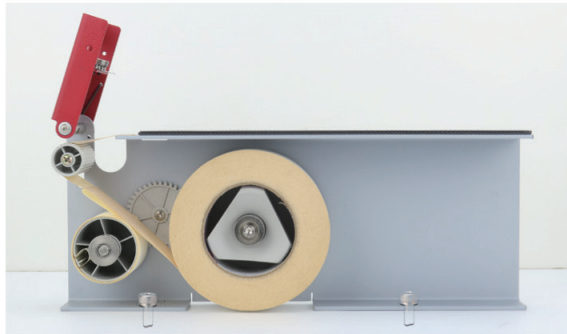


Description of Parts



Setup



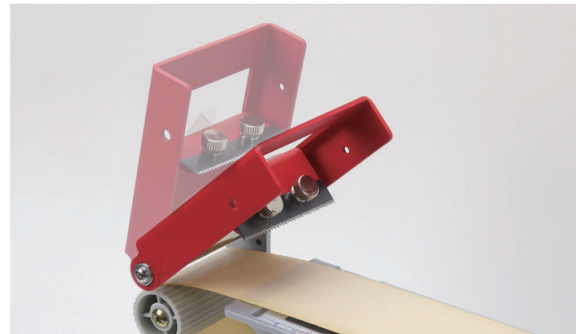
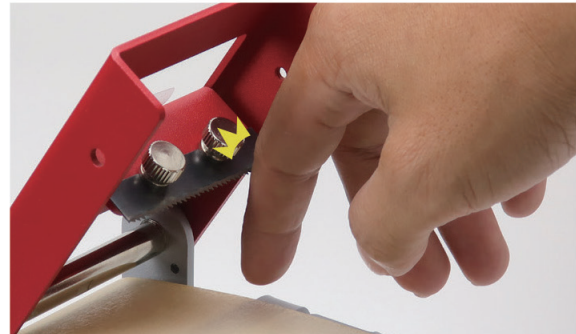
It takes a significant amount of force to pull out double sided grip tape, so the Roll'on grip tape dispenser must be secured onto a stable surface. This can be done with screws through the 2 mounting hole located at the base of the unit as shown.

Caution 1



There is a blade inside, please pay attention to safety when picking up the machine or moving it

Caution 2

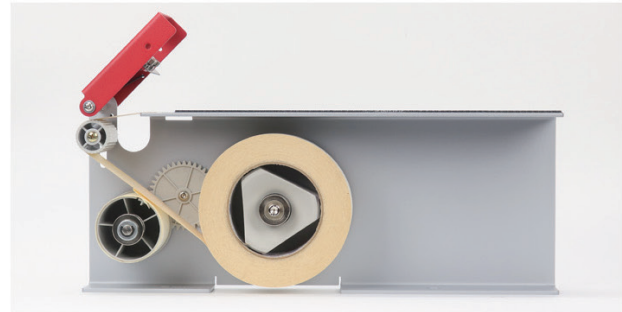


The grip dispenser uses a guillotine style mechanism to cut the grip tape. Please be cautious of the exposed blade when reaching for the grip tape. The rep cap can be pushed back to make more room when reaching into the dispenser.

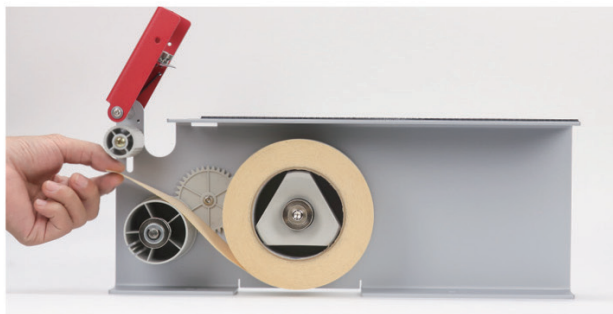
Loading Grip Tape Into The Dispenser



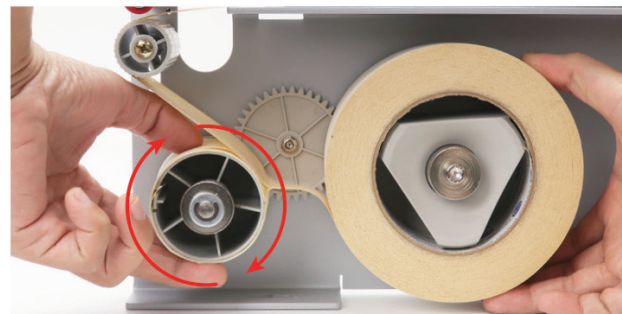
The grip tape dispenser consists of 4 spools:
Spool #1: Holds the roll of grip tape
Spool #2: Peels off the grip tape backing. This spool is coupled to spool #1.
Spool #3: Supports the grip tape as it's dispensed.



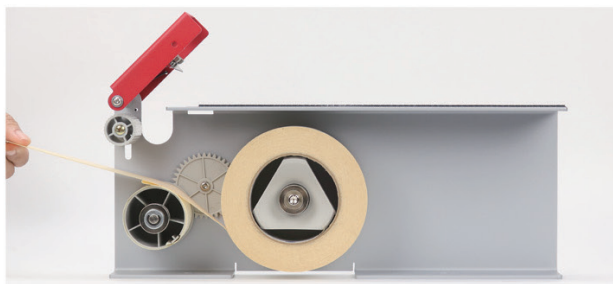
Loop the grip tape over spool #4 and rest the grip tape on the rolling plate.



Mount your roll of grip tape snugly onto spool #1 by pushing the roll onto the spool. The grip tape should unspool counter clockwise as shown.



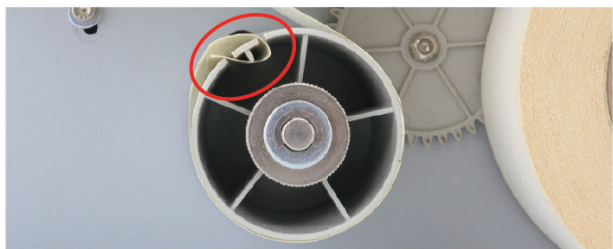
The backing should be wound up tightly around spool #2. Firmly hold onto spool #1 then rotate spool #2 clockwise to pick up the slack in the backing. Your unit is now setup to properly dispense tape!



Pull out around 4" of grip tape and peel off the backing. Rest the peeled grip tape on tuck the backing into spool #2.



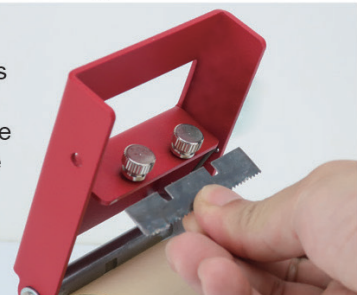
To cut the dispensed tape, hold on to the dispensed tape from the end with one hand applying even tension to the tape. Press down on the red cover until it comes to a stop.



The backing should be tucked into the slit of spool #2 as shown. This will keep tension on the backing as the spools turn, peeling off the backing as the grip tape is dispensed.

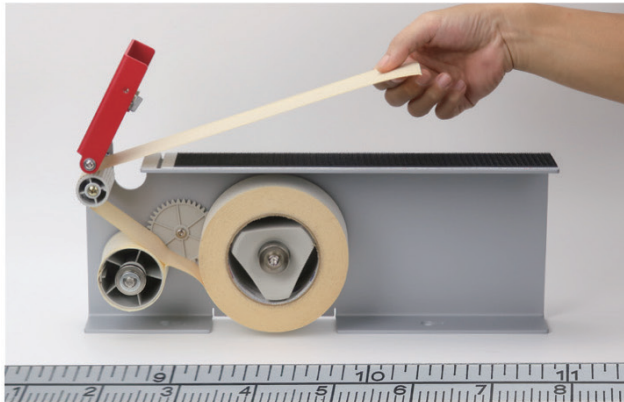
Adjusting the Cutting Blade

The blade can be easily replaced and its cutting depth is adjustable. Loosen the two knobs holding the blade in place to remove the blade or adjust it's depths.



Operation

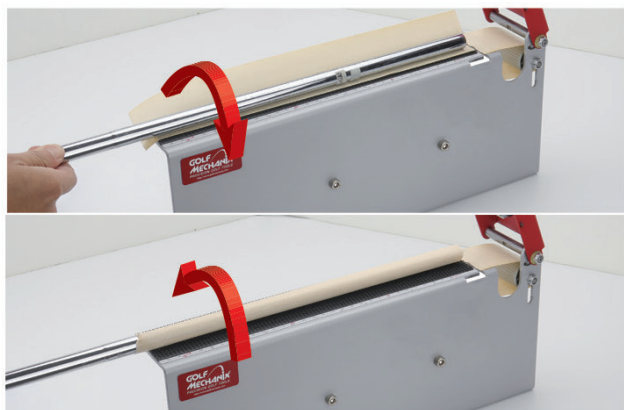
With the tape roll installed, the tape dispenser is ready to use.



Pull the grip tape to the desired length using the ruler as a guide.



Hold the grip tape with one hand, applying even tension to the tape. With the other hand, press down on the red plate until it reaches the end of its stroke to cut the grip tape.



Rest the grip tape gently on the roll plate and pick up the shaft. Roll the shaft over and across the grip tape in a smooth motion to apply the grip tape over the shaft. Application is complete when the tape wraps over the shaft butt completely

Tips and Tricks

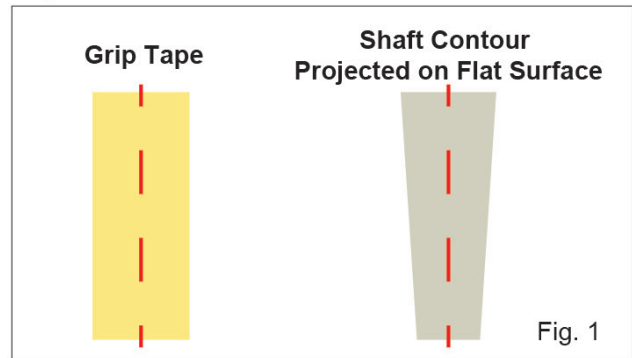


Figure 1 depicts the projected contour of the shaft compared to the contour of your typical grip tape. If the tape is applied onto the shaft in a way where the centerline of the two are parallel, you will notice gaps between the shaft and the tape where the shaft begins to taper as shown in figure 2.

Centerline Parallel

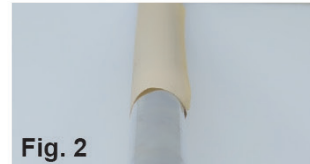


Fig. 2

Centerline At an angle



Fig. 3

To combat this, roll the shaft onto the tape at a slight angle as shown in figure 4. The shaft should be rolled over the tape in one smooth motion and in a single direction. Note that figure 4 depicts an exaggerated angle to illustrate the concept. Doing so will make sure the tape sticks flatly to the shaft without leaving any gaps as shown in figure 3.

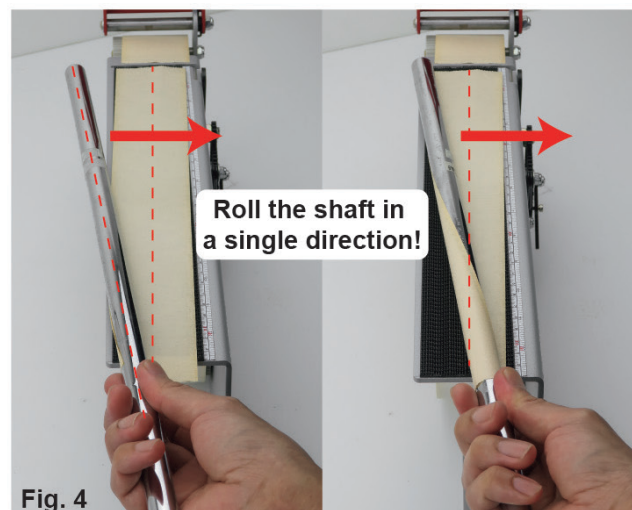


Fig. 4