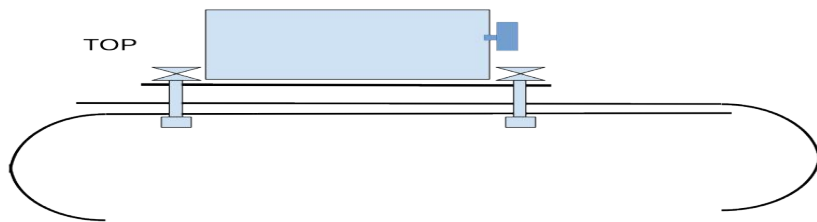


RnR Equine Trainer

INSTALLATION

INSTALL BASE:

- Pick a spot on a fence or arena wall, between 75 and 125 feet long
- For AC power supply (Pro), put the base near a power supply



- Assemble sliding rails. Carriage bolts slide on the rails, and are mounted through the rails and into the backing plate holes
- Lift and mount the unit on the top rail of your fence or arena wall.
- Slide until unit is blocked from moving – you may need to add a blocker board. Tension of the line will keep unit in place.
- Push the rails together so they hold onto the fence, and hand tighten the wing nuts to finish.

Option: – the rails can be removed and the base unit attached with lag bolts, to a board on the inside of the arena.



INSTALL LINE

- Use a ratcheting tie down strap (not provided) strap or similar, hook into the base of the idler pulley - attach the strap to a post or bolt on the fence.
- Hold line spool in a screwdriver or rod, to unroll. Pass end with washer around idler pulleys. Hold the washer end, and walk back to the base unit, unspooling line.
- Pass the line between the base unit and the drive pulley, to hold it off the ground.
- Pull the lines together so it is now a continuous loop – cut off excess line, leaving about three feet of extra line. Cut the line and pass the cut end through the washer.
- You should now have a continuous loop. Pull it tight. Extra line can be bundled and taped together, or cut off. pull the end tight to take out slack.
- Undo the velcro on the top of the flag, and place it over the washer on the line. This keeps the flag from sliding on the line.
- Slip the tightened line over the drive pulley.
- Lines can tighten in the rain or stretch – use the ratchet strap to adjust.

SUGGESTION: if not in use, slip the line off the drive pulley and hook over a screw or nail head, near the drive unit. This takes tension off the drive pulley bearings, and also makes the unit free to remove out of the weather

Removing Line

If the arena is used for turn-out, take the line down. Otherwise a horse could tangle or damage the line.

- Slip line off drive pulley
- Gather lines and walk to idler end
- Slip line off idler pulley, or remove the entire idler assembly
- Store in a bag to keep line clean.

Reinstall by reversing these steps – start at idler, loop over pulley, then walk line to drive pulley.

Storage and Care

Keep the remote in a clean, dry place when not in use. Recharge before storing.

Remove the flag for washing or long term storage. Wash by hand with warm soapy water..

The base unit should be turned off when not in use. Clean with non abrasive cloth and soap.

If mounted permanently outside, cover the base unit when not in use, to keep out weather. Protect the unit from inquisitive livestock, with a rail panel or guard.

Safety

Protect power supplies from children and livestock. Do not immerse or flood the power supply or cables with water.

To power the AC supply, use a properly installed GFI outlet for outside use, and if required, an exterior-style extension cord.

A reset-breaker is mounted on the side of the unit, below the power switch. The breaker will pop out when overloaded. Fix the reason for the overload (such as a stalled line) and reset the breaker by pushing it inwards until it clicks.



Battery Care

If you are powering the base with a deWalt battery, DO NOT USE if the battery is depleted. Once the flag starts getting sluggish, the battery is low. Continued use can permanently damage the battery pack!

Milwaukee Tool batteries are unique in that they shut themselves down when overdrawn.