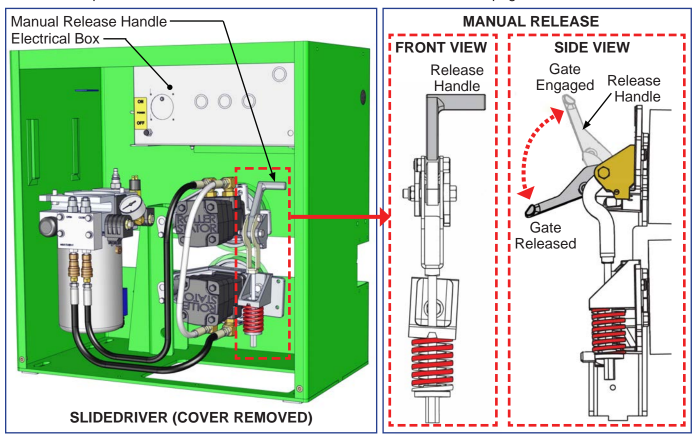
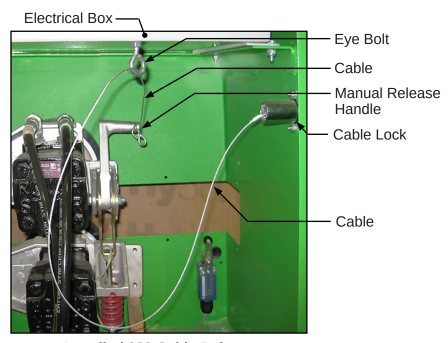


### SlideDriver: 222 Cable Release Installation Instructions

These instructions are for installing the keyed 222 cable release to SlideDriver operators to allow operating a manual release without having to open the unit. See **FIG-1** for ID and location of manual release componants and **FIG-2** for a photo of the installed 222 cable. Instructions start on the next page.



SlideDriver Manual Release ID and Location



Installed 222 Cable Release

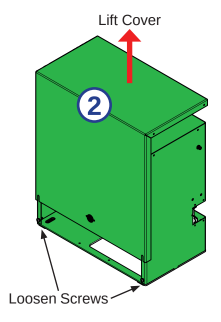


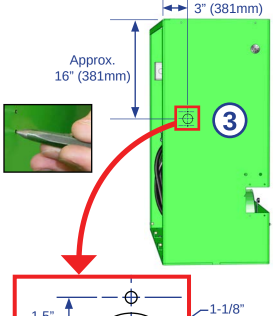
#### **INSTRUCTIONS:**

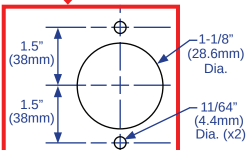
1. Disconnect electrical power downstream of the SlideDriver.

### A DANGER!

- To reduce risk of severe injury and death follow all safety procedures!
- Remove AC electrical power downstream of the unit before attempting to continue these instructions!
- 2. Remove SlideDriver cover.
- 3. Refer to Step 3 image (below) for dimensions and location, mark the three hole locations, then use a punch to score holes.
- 4. Use 1-1/8" drill bore to open hole at the center of the 3 marked hole locations.
- 5. Use round file or de-burr tool to de-burr hole.
- 6. Drill 11/64th" hole at top and bottom at marked and punched locations.
- 7. Trim the two carriage bolts to 5/8". Verify nuts thread onto end of shortened bolts. Use thread die or a nut if necessary. Bolts and nuts are part of the lock kit (**P/N MX001526**).



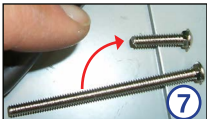






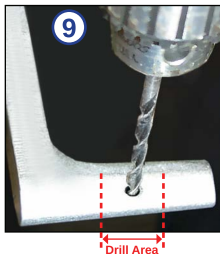






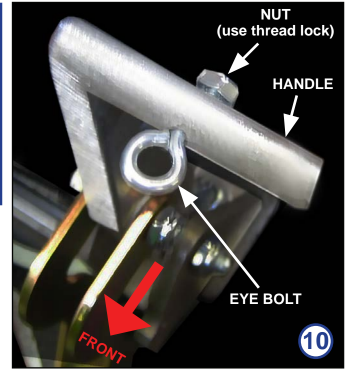






### **INSTRUCTIONS:**

- 8. Attach lock assembly **(P/N MX001526)** to chassis using trimmed screws and tighten both internal nuts to affix to chassis.
- 9. Drill 11/64th" hole through drive toggle handle, **P/N MX000431**.
- 10. Install eye bolt into hole in handle (facing toward front) and affix with nut and thread lock.

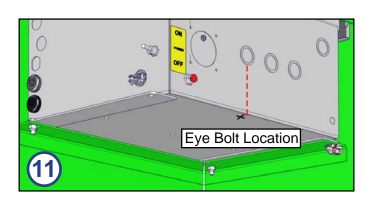


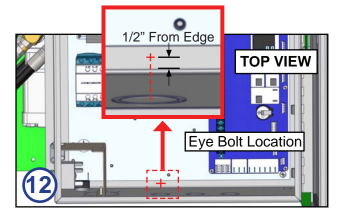


#### **INSTRUCTIONS:**

- 11. Mark hole on bottom of electrical box. Hole is directly underneath 3rd knock-out hole from On/Off switch corner.
- 12. Mark the location of the hole center 1/2" from the edge of the box.
- 13. Drill 9/32" (0.281") diameter hole.
- 14. Attach eyebolt with lock nut (P/N MX001508) to electrical box.
- 15. Attach 1/4-20 x 0.5" hex bolts (**P/N MX001443**) with lock washers (**P/N MX000207**) to top and bottom wheel mount brackets.
- 16. Place spring (**P/N MX001523**) over fastener heads.

(Continued)



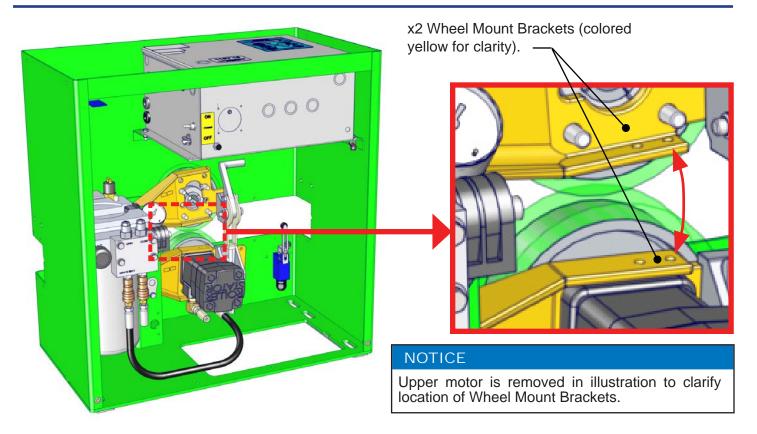




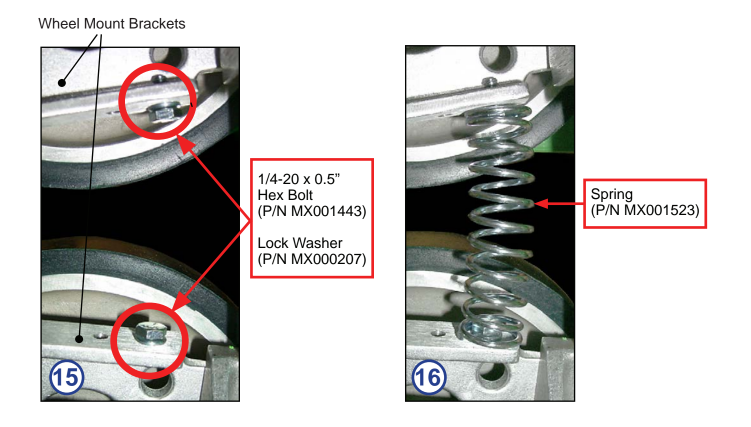








#### SlideDriver Wheet Mount Bracket Locations

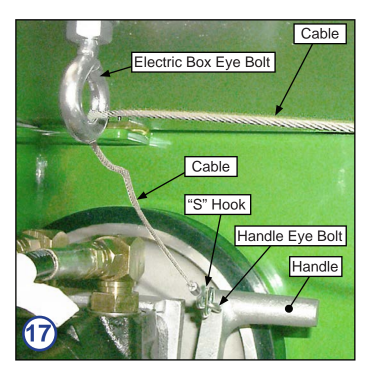


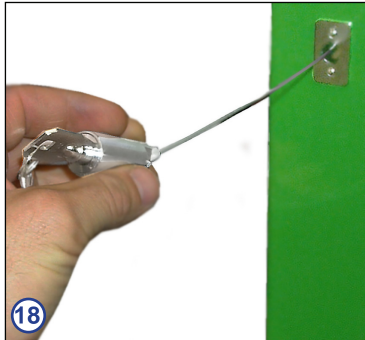


#### **INSTRUCTIONS:**

- 17. Cable from the lock first threads through electric box eyebolt, then loops to the handle, where it is attached by closing the "S" hook onto the handle eye bolt.
- 18. Verify that pulling on the cable unlocks the drive clamp assembly.

----- END -----





Contact Information: Visit <a href="https://support.hysecurity.com/hc/en-us">https://support.hysecurity.com/hc/en-us</a> for installation manuals, replacement part instructions, part diagrams and more. Qualified HySecurity distributors are experienced and trained to assist in resolving installation problems. For the name of a qualified distributor near you, call HySecurity at 800-321-9947. \*Before contacting your distributor or HySecurity Technical Support, obtain the serial number of your operator.