

Installation Instructions

MX3661

StrongArmPark DC Gear Oil Replacement

Tools Required

- Utility knife
- 7/32-inch and 6 mm hex keys
- Paper towels or clean rags to clean up oil spills

Kit Contents

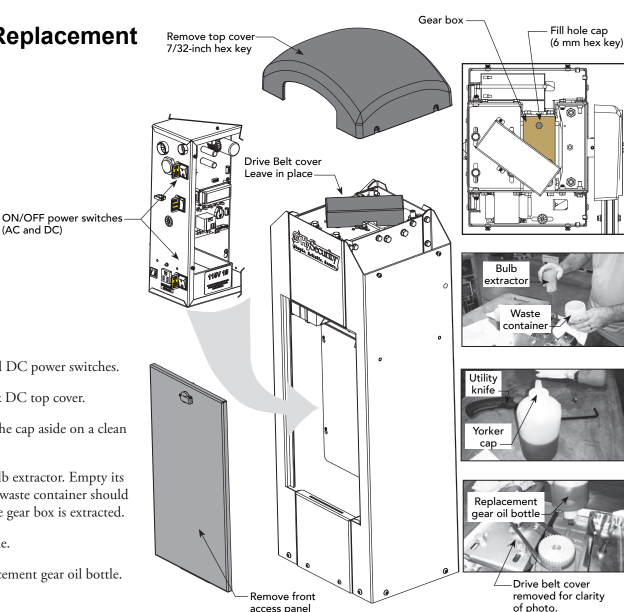
- 16 oz waste container
- 16 oz replacement gear oil bottle
- Yorker spout
- Bulb extractor

Remove Fill Hole Cap

1. Remove the front access panel and turn off the AC and DC power switches.

(AC and DC)

- Use a 7/32-inch hex key to remove the StrongArmPark DC top cover.
- Remove the fill hole cap using the 6 mm hex key. Set the cap aside on a clean rag or surface.
- Remove all the gear oil from the gear box using the bulb extractor. Empty its contents into the 16 oz waste container provided. The waste container should be about half full when the majority of the oil from the gear box is extracted.
- Cap the waste container and set the bulb extractor aside.
- Cut the tip of the Yorker cap and screw it on the replacement gear oil bottle.
- Refill the gear box with the gear oil.



Page 1

access panel

- 8. Replace the fill hole cap into the gear box.
- 9. Replace the top cover. Refer to the illustration on page 1.
- 10. Turn the AC and DC switches ON. This cycles the power which allows the operator to search for the target magnet and "relearn" it limits.

NOTE: Be aware that the arm will cycle open, and then close, as it relearns its limits. If you don't cycle the power, the operator will not "relearn" its limits and will not operate properly.

Technical Support

For technical support, call your installer or authorized HySecurity distributor. Obtain the serial number of your operator before calling. For the name of a distributor near you, call HySecurity at 800-321-9947.