litter·robot³

Replacement Liner Installation Guide

Visit www.support.litter-robot.com for installation videos.

The Litter-Robot 3 Replacement Globe Liner Kit includes:

- (1) black rubber Globe Liner with weight installed
- (1) 1/4-20 X 1/2" Nylon Phillips Pan Head Screw
- (1) 1/2-20 Flange Head Hex Nut
- (2) 6" foam strips
- (2) screw caps



Installation

Preparation

- 1. Tools you will need:
 - Phillips screwdriver
 - Flathead screwdriver
 - Litter-Robot 3 Manual to reference components
- 2. Empty all litter from the Globe by pressing the Empty button on the Control Panel. Once complete, brush any remaining litter through the waste port, then press the Reset button to return the Globe to the Home position.
- 3. Press the Power button to turn the unit off and unplug it from the wall.
- 4. Remove the Bonnet by pressing the tabs on either side, then set it aside.
- 5. Remove the Globe from the Base and wipe the Globe down with paper towel and disinfectant. Make sure the waste port is clean.

Disassemble Globe

6. On either side of the Globe opening, use the end of a paperclip or a flathead screwdriver to remove the screw caps (Fig. 1).

Tip: Place your thumb over the screw cap as you wedge it out of place to avoid flinging it.

- 7. Use a Phillips screwdriver to remove the 8 screws around the equator of the Globe *(Fig. 2)* and carefully set the screws aside.
- 8. Set the Globe flat on the opening and split the halves; set the top half aside (Fig. 3).



Fig. 1

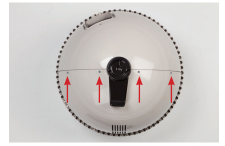


Fig. 2



Fig. 3



Headquarters 2900 Auburn Ct. Auburn Hills, MI 48326 Assembly 561 S Fairfield Ave Juneau, WI 53039 Contact Customer Service Monday - Friday, 9am - 7pm EST 1-877-250-7729 or support@litter-robot.com

Replacement Liner Installation Guide

Visit www.support.litter-robot.com for installation videos.

Remove the Old Liner

- 9. Note the placement of the foam strips on the back-left side of the Globe. You will have to place new ones in a similar fashion. Remove and discard.
- 10. From the lip of the opening, peel back the Globe Liner, then unhook the Liner from the slots on the left and right sides of the entryway (*Fig. 4*).
- 11. Slide the rubber T-mount (Fig. 5) out of the T-Slot. Disregard this instruction if your Liner does not have this.
- 12. Turn the Globe over and use a Phillips screwdriver to remove the bolt near the opening *(Fig. 6)* and the nut inside the Globe. Turn right side up.







Fig. (

13. Finish removal by peeling the Globe Liner out of the channel inside the Globe and discard it.

Install the New Liner

- 14. First, check that the weight on the underside of the Globe Liner is secured in its pocket.
- 15. Place the Globe Liner centered in the Globe and aligned to the entryway.
- 16. Slide the T-Mount of the Liner into the T-Slot of the Globe (Fig. 7).
- 17. Replace the screw *(Fig. 6)* through the existing hole from the underside of the Globe and through the slit in the Liner. Finish by fastening with the nut on the Liner side.
- 18. Wrap the Globe Liner around the lip of the entryway (Fig. 8).





Fig. 8

- 19. Using a 'clock' (*Fig. 9*) configuration, push the ridge in the Globe Liner into the channel on the Globe in the following manner:
 - Start at the back center, 12 o'clock
 - Then right and left sides (9 and 3)
 - Continue to 10 and 2
 - Finish with 4 and 8



Replacement Liner Installation Guide

Visit www.support.litter-robot.com for installation videos.

- 20. Once the Globe Liner is in place, work any slack around the channel until there are no gaps and it rests evenly.
- 21. Place the two new foam strips provided. Adhere the first one to the plastic Globe, and the second one overlapping the plastic and the Globe Liner (*Fig. 10*).



Fig. 10

- 22. Replace the top half of the Globe. Make sure the Globe Liner stays secure in its channel and that the foam is completely hidden. Once in place, if you can see the foam strips, reposition the foam and/or upper Globe until no foam is visible (*Fig. 11*).
- 23. Use a Phillips screwdriver to replace the 8 screws you removed in Step 7 (Fig. 12).
- 24. Replace screw caps (Fig. 13).







Fig. 12

25. Reassemble the Litter-Robot and power on.