

FLUSH FLOOR ROLLER REPLACEMENT

STEP:

1. Extend room to the outward position.
2. From inside of unit, place pry-bar at corner of glide-out floor and raise upward approximately two-inches.
3. Place a spacer block between bottom of floor and bottom pan to keep floor elevated.
4. Cut 1 ½ inches off the ¾ inch metal angle piece next to the roller
5. Remove the push-nut located on roller axle pin from the same side as the cut side of the metal angle piece (see previous step).
6. Push the roller axle pin toward the un-cut side of the metal angle until the metal roller can be removed.
7. Slide the two-piece *inside* roller (beige color) onto the axle followed by the *outside* roller (black color).
8. Re-insert the roller axle through the hole in the bracket and reinstall the push-nut.

Note:

- Steps 1, 2 and 3 must be repeated on opposite side when work area below floor becomes too small.
- If roller axle must be replaced, cut 1 ½ inches off the ¾ inch metal angle piece on *both* sides of roller.

