

Treadmill Leveling Foot Repair

Applies to

TRM700-16, TRM 800-14 treadmills.

Issue/Symptoms

The treadmill leveling foot has been designed to allow the foot plastic base to pop off the shaft protecting the foot from possible damage during moving (sliding the unit across the floor) or while tipping the treadmill onto its side. If the plastic base pops off, the leveling foot can be easily repaired by popping the plastic base back onto the shaft. Many technicians are unaware of the repair and incorrectly deem the foot as damaged and reorder a new part.

Resolution

When the leveling foot plastic base pops off, simply repair the foot by reattaching (popping) the plastic base back onto the foot shaft.

Tools required

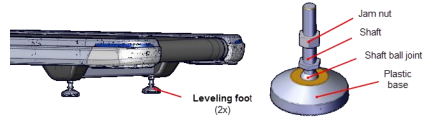
¾" open end wrench

Parts numbers

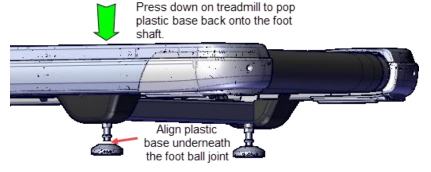
| QTY | Part Number | Description |
|-----|--------------------|---------------|
| 2 | PPP000000302579102 | Leveling Foot |

Procedure

Review entire procedure before starting.



- While the foot shaft remains installed, center the plastic base underneath the shaft ball joint.
- Then carefully press down on the treadmill to pop the shaft into the base.



- 3. Level the treadmill.
- Verify treadmill operation and return to service.