

# HOOF BUFFER ATTACHMENT

Checking for Leaks and Changing a Bladder on a Hoof Buffer Attachment



- Attaches to cordless or electric drill
- 2" x 4" sleeves in 60, 80 and 100 Grit
- Recommended for use with 18v or higher cordless drill

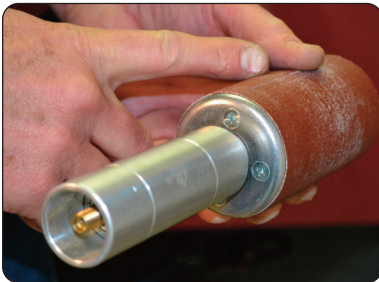


## TOOLS NEEDED FOR INSTALLATION:

Valve stem tool (provided with unit)

Philips head screwdriver

Bicycle Pump



### STEP 1.

If you are having leaks, pump up unit with belt on.

Warning: Use bicycle hand pump, a compressor may overinflate and cause damage.



### STEP 2.

Dip into bucket of water - or in sink of water. Check first to see if end of valve stem is leaking, this would indicate the valve stem is not tight or has damage.



### STEP 3.

If no leak occurs, put unit into water far enough to see if leak is coming from base of valve stem assembly (inside the handle).

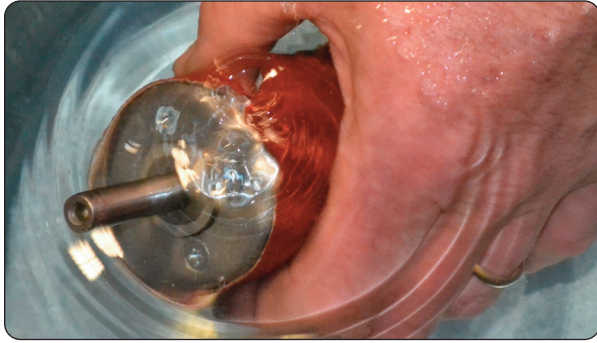
If unit is leaking, contact your FPD dealer for replacement.



### STEP 4.

If no leak is obvious, submerge unit completely.

If there is a leak that does not appear to be in the bladder, contact your FPD dealer for replacement.



### STEP 5.

If leak is in bladder you will need to replace the bladder.



### STEP 6.

If bladder is leaking, disassemble the unit using the Philips screwdriver.

Carefully remove old bladder. Do not use any device like knives, screwdriver or other tools when removing and replacing bladder. This can cause damage to the unit and allow leaking that can't be repaired.



### STEP 7.

Install new bladder and tighten assembly. With belt on, check for leaks.

