

PREVENTATIVE MAINTENANCE SCHEDULE

EVERY 30 DAYS

Prior to performing maintenance on Lid, drain trailer brake tank then push the Push/Pull valve IN, the control box gauge should remain at zero PSI

(If necessary, open and close the Push/Pull valve until gauge reads zero PSI)



1. Remove product from base



2. Remove product from ring



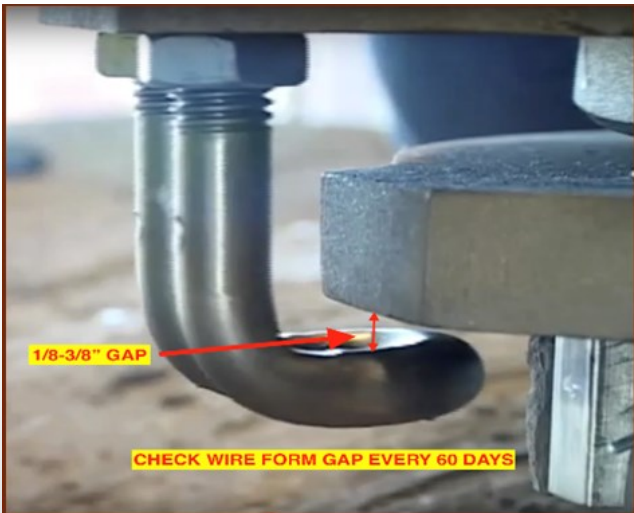
3. Remove product from underside of the lid with wire brush

Prior to performing maintenance on Lid, drain trailer brake tank then push the Push/Pull valve IN, the control box gauge should remain at zero PSI

(If necessary, open and close the Push/Pull valve until gauge reads zero PSI)



1. Check mounting bolts



2. Check wire forms



3. Clean pivot assembly with wire brush

Prior to performing maintenance on Lid, drain trailer brake tank then push the Push/Pull valve IN, the control box gauge should remain at zero PSI

(If necessary, open and close the Push/Pull valve until gauge reads zero PSI)



1. Remove all six tensioner bolts



2. Remove the inner lid



3. Remove product from the underside of the lid