



HPHD® Door Maintenance

Scope:

As a Higher Power Hydraulic Door owner, we here at the company would like to thank you for entrusting us with your hydraulic door purchase. We believe that it will serve you for many of years and we stand behind our product.

Although there are minimal moving parts included in the design of our HPHD® hydraulic door, there are a few mechanical components that require occasional maintenance. These are as follows:

Scope:

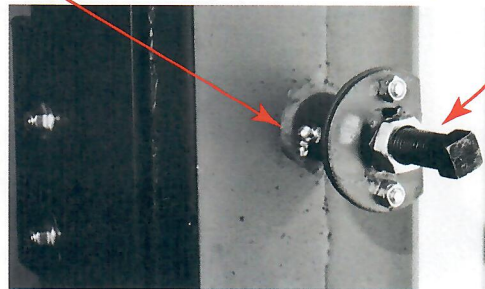
- All bearings and roller grease fittings should be greased every 6 to 12 months, depending on the regularity with which you operate your HPHD® Hydraulic door.

Push Block
Grease Fitting



Pivot Pin Grease Fitting

Door Adjustment for Side to Side



- Confirm that your HPHD® Hydraulic door is centered within your building framed opening and that the locknut is tight on the pivot pin adjuster.

Roller Bearing
Grease Fitting

(On Large Doors Only)

