

- STEP #1 INSERT BOLTS FROM CATCH PAD (A) TO FLAPPER (B) FOR APPROPRIATE FLANGE MATERIAL (1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ ", 2") AND FINGER TIGHTEN.
- STEP #2 SLIGHTLY LOOSEN BOLTS ON SLIDING MOUNT (C) AND SLIDE AWAY FROM FLANGE.
- STEP #3 REMOVE ONE EXISTING FLANGE BOLT (D) ON INBOUND SIDE OF LOADOUT HINGE (BOTTOM AND CLOSE TO CENTER) AND MOUNT LATCH MECHANISM. REPLACE BOLT WITH LONGER ONE IF NEEDED. MOUNT MUST BE BOTTOMED OUT ON HINGE FLANGE AND TIGHTEN.
- STEP #4 ADJUST SLIDING MOUNT (C) FORWARD UNTIL CLEARANCE BETWEEN CATCH PAD AND FLANGE IS ROUGHLY $\frac{3}{16}$ " AND TIGHTEN SLIDE MOUNT.
- STEP #5 ENSURE THAT CATCH FEET ON THE CATCH PAD (A) ARE CORRECTLY CONTACTING THE FLANGE AND TIGHTEN BOLTS.
- STEP #6 ATTACH PREFERENCE OF ROPE OR CABLE FOR RELEASING LATCH FROM GROUND LEVEL. A PULLEY SYSTEM IS SUGGESTED TO DIRECT THE RELEASE ROPE OR CABLE TO AN AREA THAT IS OPERATOR FRIENDLY.