



ATTENTION: Plunger pin for this shuttle lock must be engaged a minimum of 3 clicks.

WARRANTY INFORMATION FOR STAINLESS STEEL LOCKS

4 MONTH MANUFACTURERS DEFECT WARRANTY

This lock will be warrantied for occasional use in water environments provided it is rinsed with clean mineral free water upon exiting the water, and dried. This warranty does not cover debris that may come into contact during such use. This warranty only covers replacement or refund against manufacturers defects as determined by Bulldog. Bulldog makes no coverage against injury or liabilities arising from any water use. It should be noted the 3GEN all STAINLESS STEEL option does not wear as long out of the water as the standard non-stainless steel 3GEN locks, and should be periodically inspected for proper function, check for excessive wear, and proper holding engagement of the plunger pin.

Instructions:

After socket has been fabricated using the appropriate former, assure that the distal surfaces of socket are flat and parallel using appropriate Bulldog® tooling. Align four hole pattern of the lock and pyramid. Insert (4) M6 flat head screws from the bottom of the pyramid. Using a torque wrench, tighten the flat head screws to 10 Nm.

- IF INNER AND OUTER SURFACES OF DISTAL END ARE NOT PARALLEL AND FLAT, OR THE BOLTS ARE NOT CORRECTLY TORQUED, THE LOCK CAN BIND, BREAK, OR MALFUNCTION.
- MEDIUM STRENGTH THREAD LOCKER (LOCTITE 242) SHOULD BE USED ON ALL FOUR M6 SCREWS
**CAUTION DO NOT OVER USE THREAD LOCKER AS IT WILL DAMAGE LOCK FUNCTION.

WARRANTY WILL BE VOIDED IF SAFETY SEAL IS BROKEN

FOR LOCKS THAT NEED TO BE SERVICED, PLEASE SEND TO:

BULLDOG TOOLS, INC. • 4140 US-40 EAST • LEWISBURG, OHIO 45338

