HEAVY DUTY ATTACHMENT PLATES







HDT-AP

HDT-AP-TL

LOCTITE 242 SHOULD BE USED ON ALL ITEMS THREADED INTO THESE PLATES, PLEASE REFER TO INSTRUCTIONS ON THREAD LOCKER FOR HOW TO USE.

THESE PLATES ARE NOT THE SAME THICKNESS. HD(T)-AP MEASURES 6 MM AND HD(T)-AP-TL IS 8 MM.

THESE PLATES WERE DESIGNED TO GO INSIDE OF THE SOCKET WITH THE ROUNDED EDGE FACING DISTALLY, MAKING CONTACT WITH THE SOCKET EVENLY AND FLAT ACROSS THE ENTIRE PLATE. THE ANGLED EDGE WILL BE FACING UP.

THERE ARE (6) M8X1.25 THREADED HOLES TO SECURE THE BULLDOG® HD PYRAMID TO THE SOCKET AND PLATE. YOU MUST ENSURE THE (6) M8 SCREWS DO NOT EXTEND THROUGH THE PLATE AND HIT ANYTHING ON OTHER SIDE WHEN TORQUED AND SEATED, BUT MUST BE ENGAGED AT LEAST 0.300 INCH.

THE HD-AP-TL HAS FOUR ADDITIONAL M6X1.25 THREADED HOLES FOR ATTACHING A BULLDOG® TOP LOAD LOCK, REFER TO LOCK FOR TORQUE SETTING OF THESE SCREWS. IF NO OTHER ATTACHMENTS WILL BE INTER-FACING WITH THE LOCK AND HD-AP-TL PLATE, IT IS RECOMMENDED TO ORDER THE TOP LOAD LOCK WITH (4) M6X12 SOCKET HEAD CAP SCREWS IN PLACE OF THE M6X25 SHCS.

YOU MUST ENSURE THE (4) M6 SOCKET HEAD CAP SCREWS IN THE LOCK DO NOT EXTEND THROUGH THE PLATE WHEN TORQUED AND SEATED, BUT THEY MUST ALSO ENGAGE THE PLATE AT LEAST 0.250 INCH.