

POLARIS ENGINE CASE M11X1.25 HEAD BOLT THREAD REPAIR.

FITS: 2011-2020 POLARIS GENERAL, ACE, RANGER, RZR, RZR TURBO 900 & 1000cc

10 M11x1.25x11/4" inserts are supplied in this kit

IMPORTANT! Please read the "UNIVERSAL INSTALLATION GUIDE" provided in the kit in their entirety before proceeding. Details specific to repairing this engine regarding drilling & tapping depths along with insert installation depths are provided below.

- 1. Mount the drill/tap jig following the instructions on pages 3&4 by using one of the Polaris head bolts along with the tall & short spacer stacked together (recessed end of the tall spacer facing downward if using it as the top spacer). See FIGURE 1A. (The spacers and jig together simulate the thickness of the cylinder head).
- 2. Drill the holes the entire length of the original hole depth (aprox. $1\frac{1}{2}$ " deep).
- 3. Install the inserts about 1/16" (.062") deep below the deck (gasket) surfac. See page 4, figure 4. To accomplish this, you will need to thread the holes about 1.312" (34mm) deep.

Note: This kit is universal for many other engines as well since the outside thread size of the insert does not change. Inserts are also available with internal threads of M10X1.25, M10X1.5 M11x1.25, M11x1.5, M11X2.0, M12X1.25, M12x1.75 and 7/16-14.