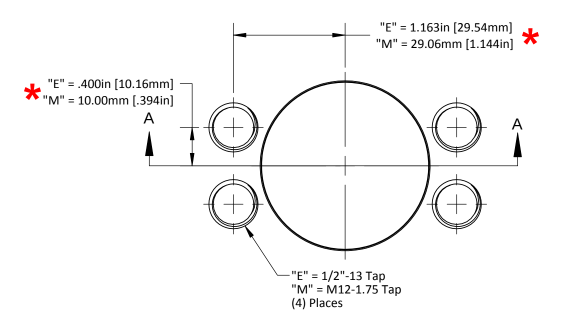
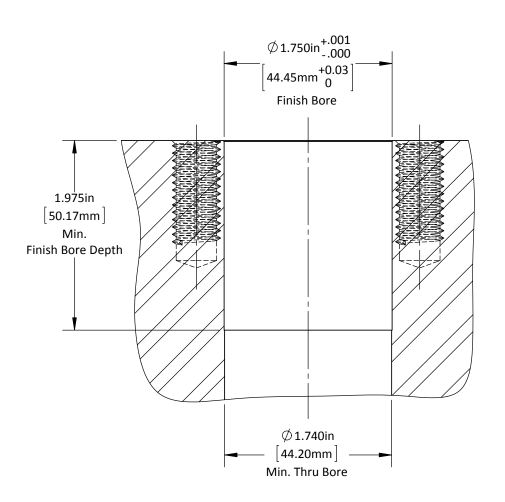
## **★**Caution: English & Metric Hole Locations are NOT the Same!





DO NOT SCALE DRAWING REV 2	GK120-L3-Base Machining
This product may be covered by one or more patents or	
patent applications.	CHANDADD LICHEDO INO
See http://www.standardlifters.com/patents.html for details.	STANDARD LIFTERS INC

## **★**Caution: English & Metric Hole Locations are NOT the Same! 3.126in [79.41mm] "E" = .400in [10.16mm] "M" = 10.00mm [.394in] 1.990in [50.55mm] Clearance Hole "E" = 1/2" SHCS "M" = M12 SHCS $\emptyset$ 1.250in Ref. [31.75mm] (4) Places "E" = 1.163in [29.54mm] "M" = 29.06mm [1.144in] $\emptyset$ 1.690in [42.93mm] 1.000in .250in [25.40mm] [6.35mm] Ø1.7493in [44.432mm] 2.125in 1.950in 53.98mm [49.53mm] $\emptyset$ 1.730in [43.94mm] 1 DO NOT SCALE DRAWING Base-GK120-L3 This product may be covered by one or more patents or patent applications. See http://www.standardlifters.com/patents.html for details. STANDARD LIFTERS INC