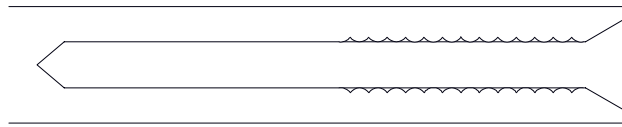


RADIAL® WEIGHT SCREW AND BALANCING PIN INSTALLATION



1 OZ. "A" ← RADIAL® PIN LONG BALANCING SCREW

.5 OZ "B" ← RADIAL® PIN SHORT BALANCING SCREW

← RADIAL® PIN WEIGHT SCREW

PROCEDURE FOR RADIAL® PIN WEIGHT SCREW INSTALLATION.

1. CENTER DRILL TO A 5/8 DIAMETER C'SK
2. DRILL .312 DIAMETER 2.8 DEEP
3. TAP WITH RADIAL® TAP 2.5 DEEP
4. REMOVE BURRS AND DEBRIS
5. USING RADIAL® PIN SPANNER WRENCH SECURE RADIAL® PIN WEIGHT SCREW IN PLACE

PROCEDURE FOR RADIAL® PIN LONG AND SHORT BALANCING SCREW INSTALLATION

1. IF ADDITIONAL WEIGHT IS REQUIRED IN THE REAR OF CUE PROCEED WITH "A" OR "B"

FOR "A" LONG DRILL .312 DIAMETER 5.2 DEEP

FOR "B" DRILL .312 DIAMETER 3.7 DEEP

FOR "A" OR "B" TAP 3.6 DEEP

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES ± 1° 1 PLACE ± .02 2 PLACE ± .01 3 PLACE ± .005	DRAWN	PDC	CHECKED	DH
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MACHINE FINISH 63/	TITLE WEIGHT AND BAL PIN INST.			
MAT'L	DRG NO.	041700	REV	B