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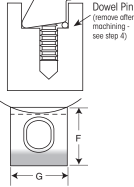
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MADE IN THE USA

Machinable Pitbull® Instructions

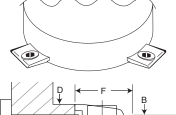
- 1. Machine a pocket to locate workpiece and pockets for clamps.
- If machining maximum amount from clamp use standard dimensions for "A" from chart. If machining less, adjust dimension accordingly.
- 3. Assemble clamp without O-ring and install in fixture with dowel pin, under front edge of clamp as shown in diagram. Tighten securely and machine clamps for a slip fit with workpiece.
- 4. Remove dowel pin, add O-ring and install clamp.
- Clamp is at approximately 43RC, carbide tooling is recommended for machining.

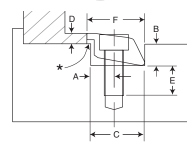
NOTES: Clamp can be machined concave or convex. However maximum recommended stock removal should be adhered to at center line of clamp.



Maximum recommended stock removal from centerline of clamp:

26066 = .100" 26077 = .060" 26088 = .180"





*Relieving the fixture under the clamping edge of the Pitbull® may be necessary if dimension "B" (Pitbull® pocket, or slot depth) is greater than the nominal dimension specified in column "B".

Part Number	Description	A	В	С	D*	E	F	G	Screw Size	Torque not to Exceed (Ft/Lbs)	Holding Force (Lbs)	Total Throw	Dowel Pin	Clamps Per Package	Repl. O-ring
26066	Tool Steel, Machinable	.300	.280	.750	.150	.570	.850	.750	1/4-20	14.5	3,600	.024	1/8	6	26058
26077	Tool Steel, Machinable	.400	.450	1.00	.250	.710	1.075	1.00	3/8-16	30.0	6,000	.050	1/8	4	26078
26088	Tool Steel , Machinable	.600	.640	1.50	.375	.770	1.70	1.50	1/2-13	108.3	12,000	.075	1/4	2	26083

D* - Minimum clamping height

PATENT #6,435,496

