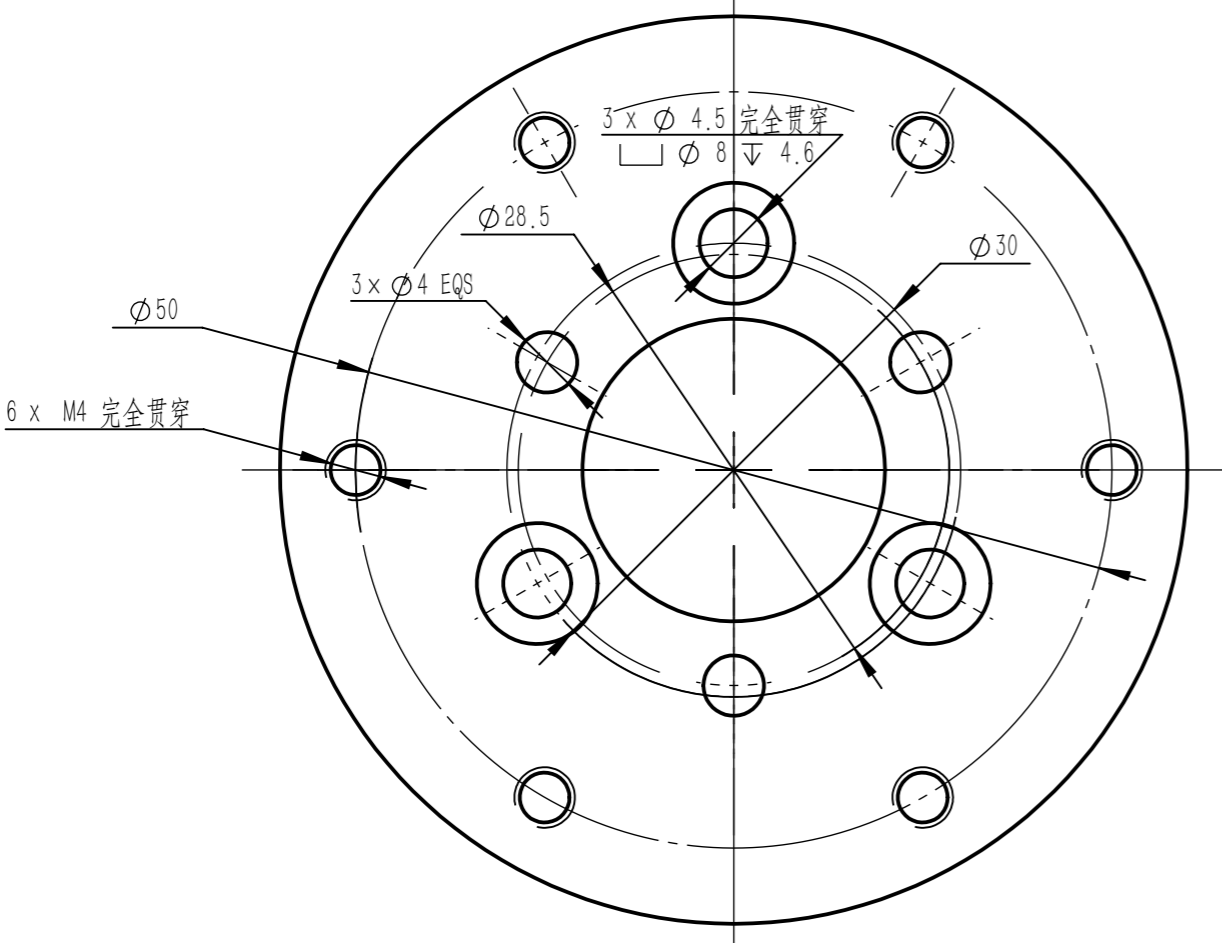


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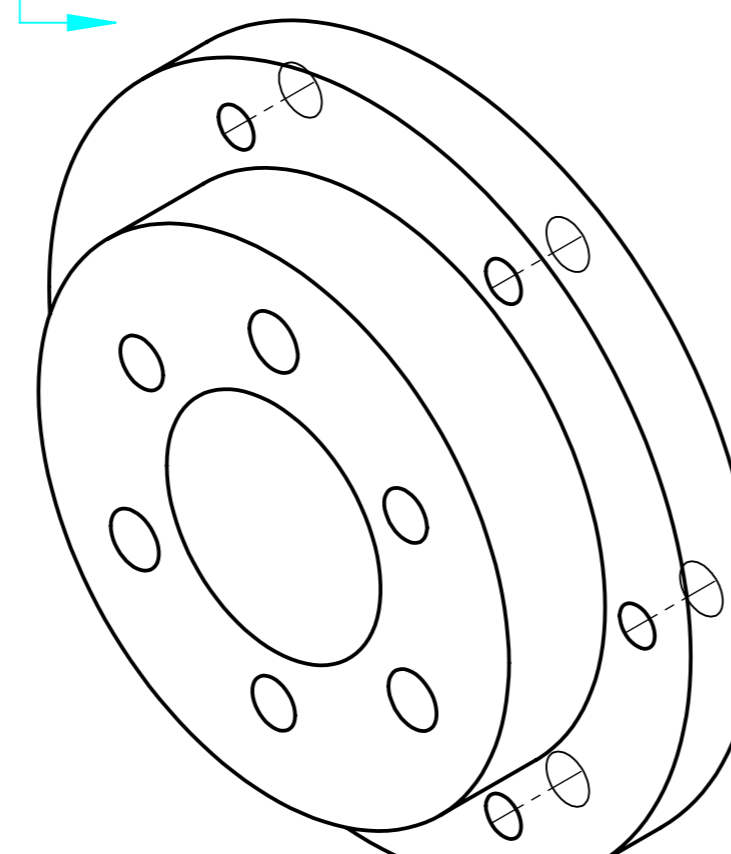
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A technical cross-sectional diagram of a mechanical part, likely a bearing housing or sleeve. The outer diameter is indicated as $\phi 44$ with a double-headed arrow on the left. The inner diameter is indicated as $\phi 20$ with a double-headed arrow on the right. The part features several internal features: a stepped bore with a shoulder at the top; a shoulder on the shaft side; a shoulder on the bottom; and a shoulder on the right side. The bore has a shoulder at the bottom. The shaft side has a shoulder on the top. The bottom has a shoulder on the right. The right side has a shoulder on the bottom. There are three distinct sections with diagonal hatching. The top section is a stepped bore. The middle section is a stepped bore. The bottom section is a stepped bore.

						6061-T6 (SS)				同济大学SuperPower战队
标记	处数	分区	更改文件号	签名	年月日	阶段标记	重量	比例		关节电机垫高件
设计	黄毓潇		标准化				0.064	2:1		
校核			工艺			01				01
主管设计			审核							
			批准			共1张	第1张	版本		替代