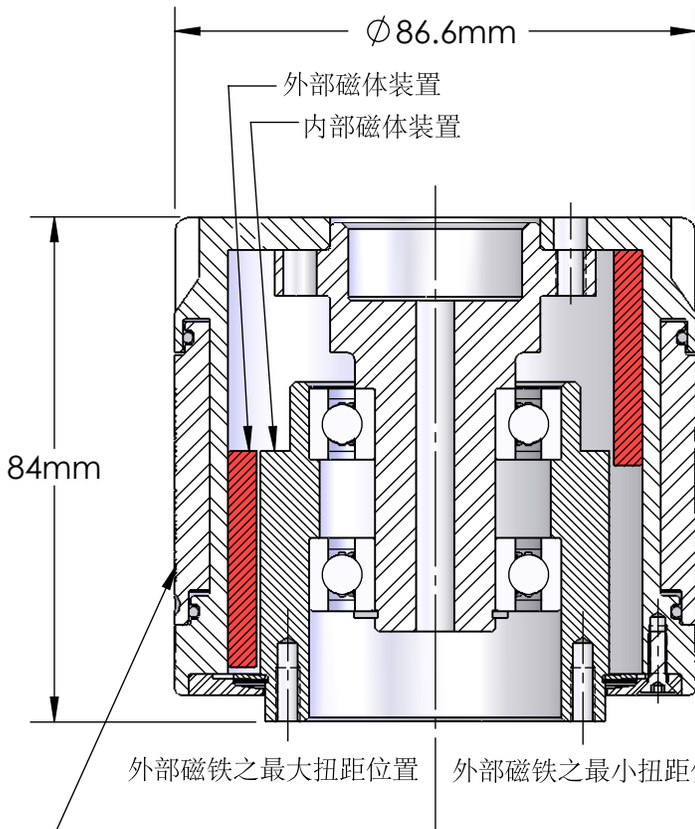
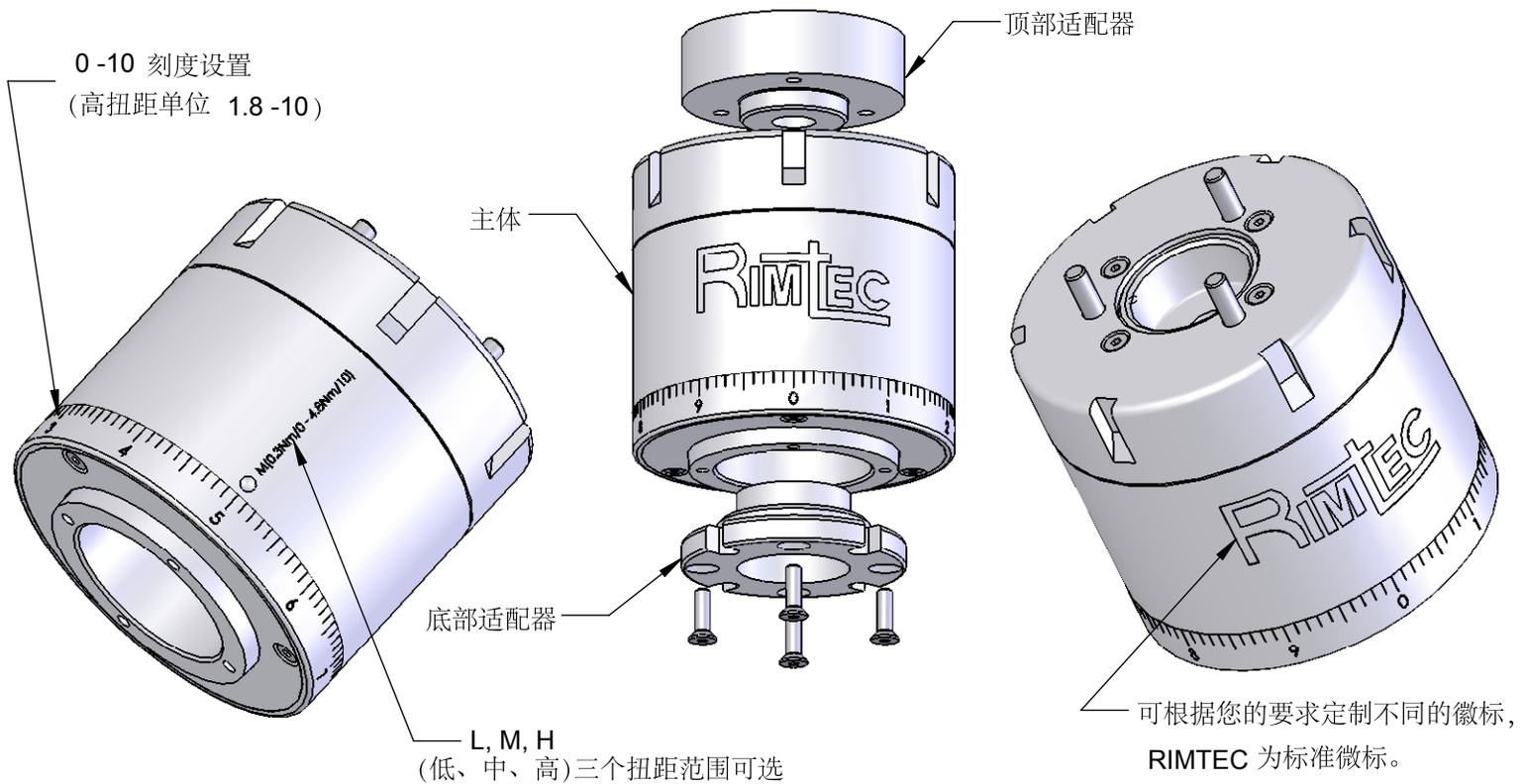


RCC866-磁性离合器盖

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- 磁滞磁铁装置
- 分离顺滑
- 高度精确
- 低惯性
- 不锈钢材质
- 全密封可清洗
- 不需用工具即可调节扭距
- 扭距调整为线性
- 价格优惠、送货快捷
- 全球经销商服务支持

三个矩程扭力范围可选:

0.2 - 2.8 Nm (2 - 25 lb-in) 低扭距

0.3 - 4.8 Nm (3 - 42 lb-in) 中扭距

2.0 - 5.7 Nm (18 - 50 lb-in) 高扭距

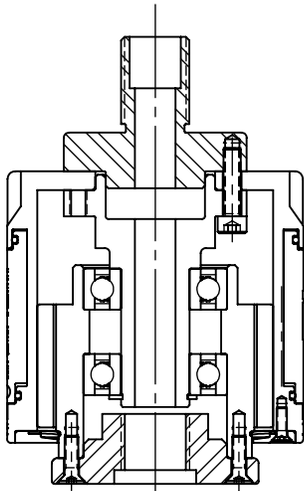
通用性设计利用不同的上下适配器来配合连接及功能的需求。

不同的机加工轴通孔可选。

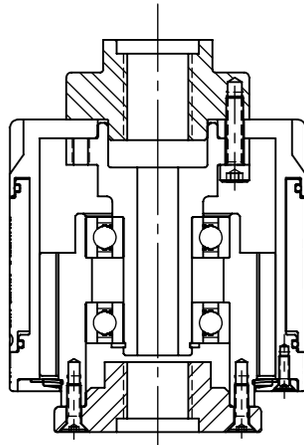
可据您的需求定制徽标。

旋转其扭距调节器使外部磁铁上下运动，改变其磁性接合。

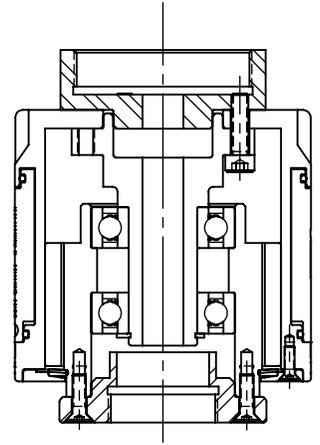
(该扭距调节器不需用工具，用手即可调节)



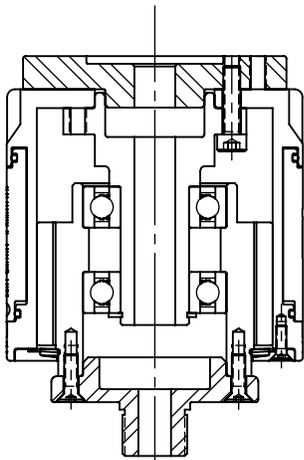
结构图1



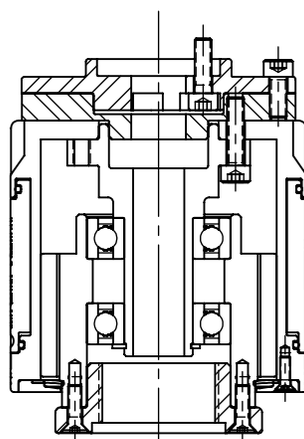
结构图2



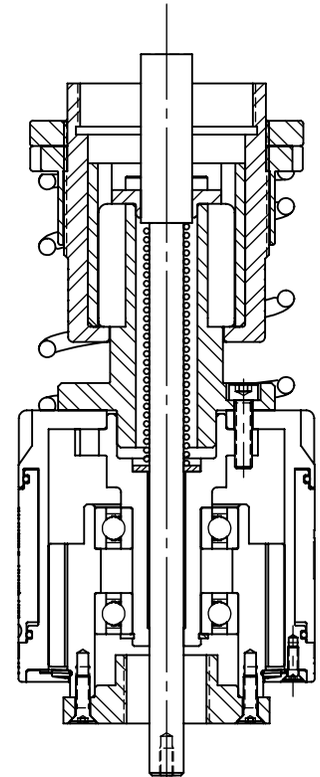
结构图3



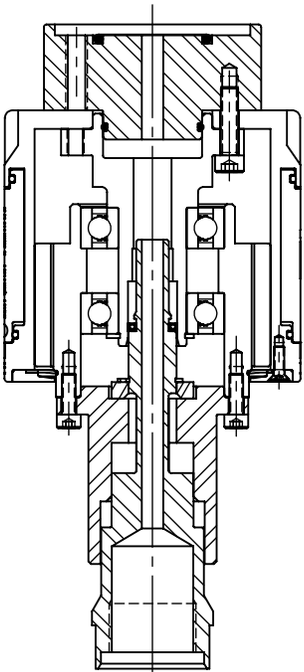
结构图4



结构图5



结构图6

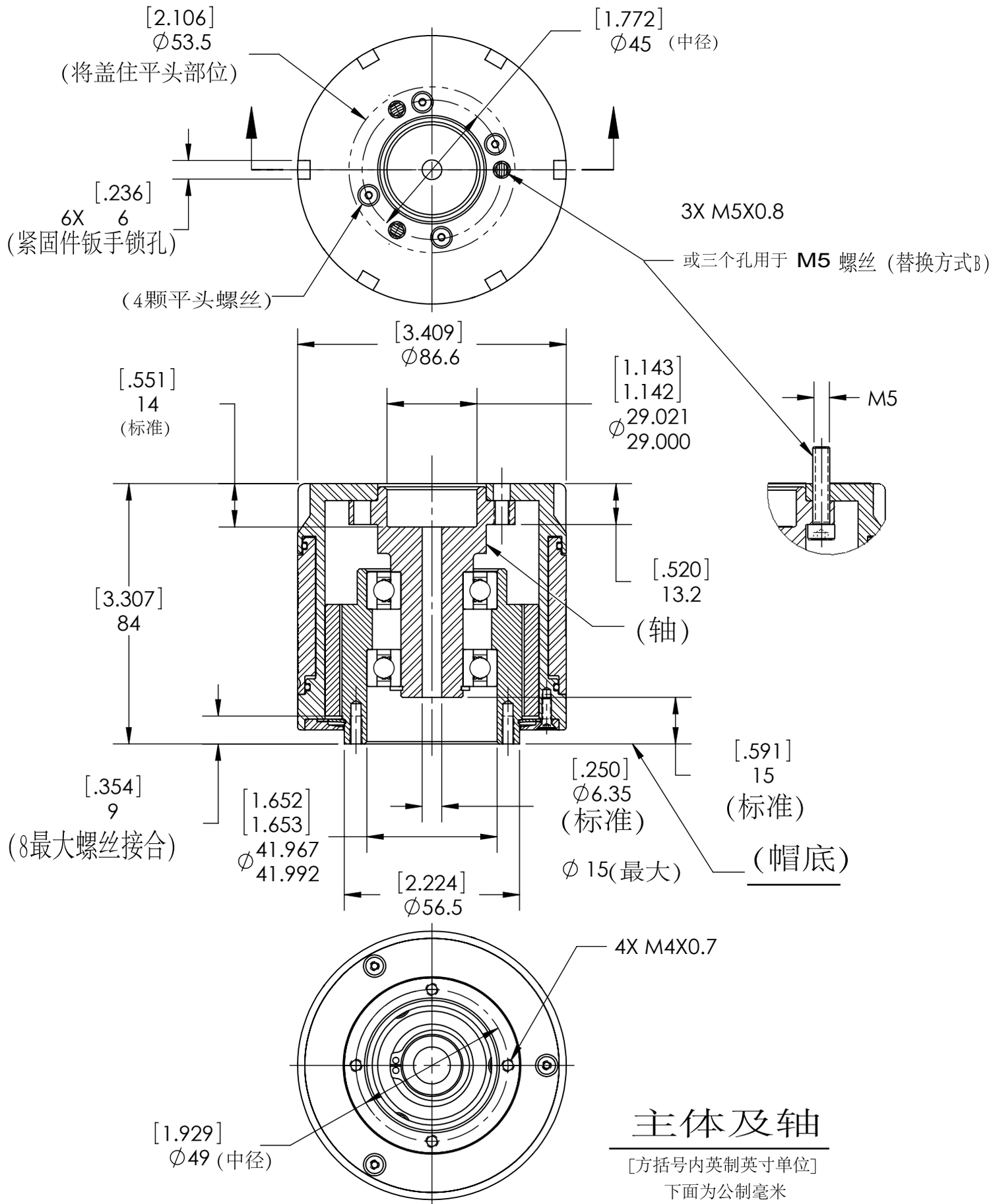


结构图7

最新结构图

RCC866-磁性离合器盖

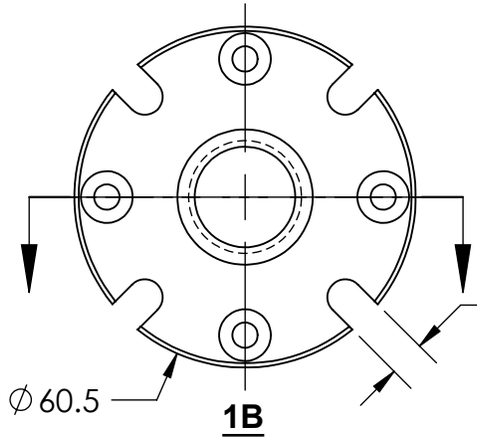
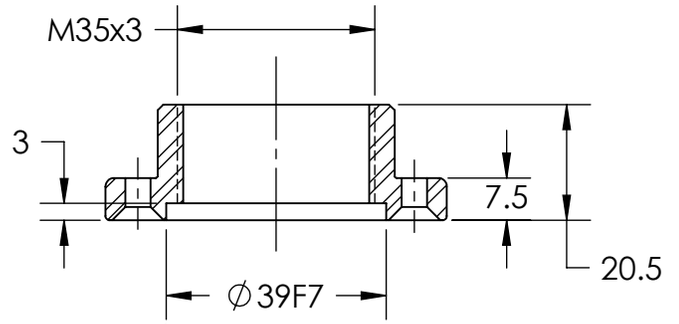
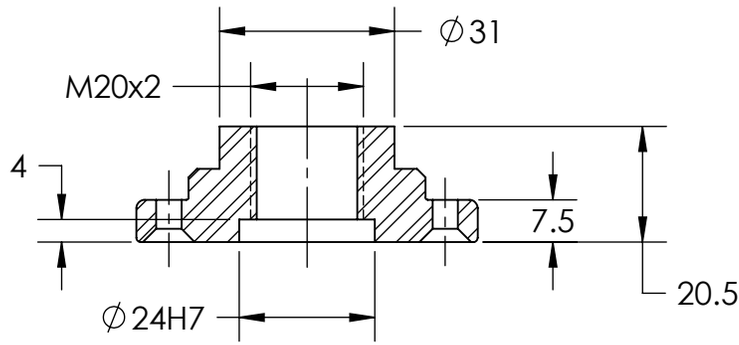
Doc. RCC866-080103



主体及轴

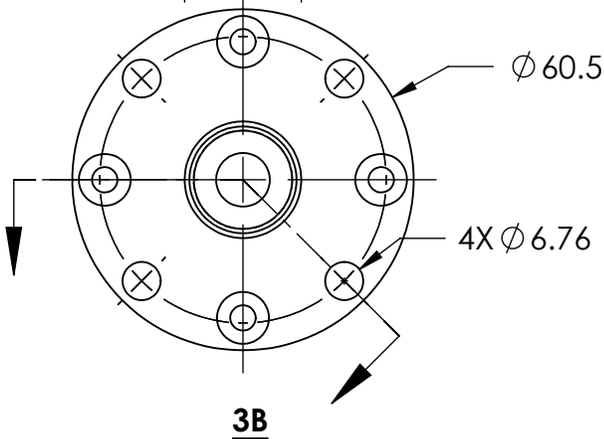
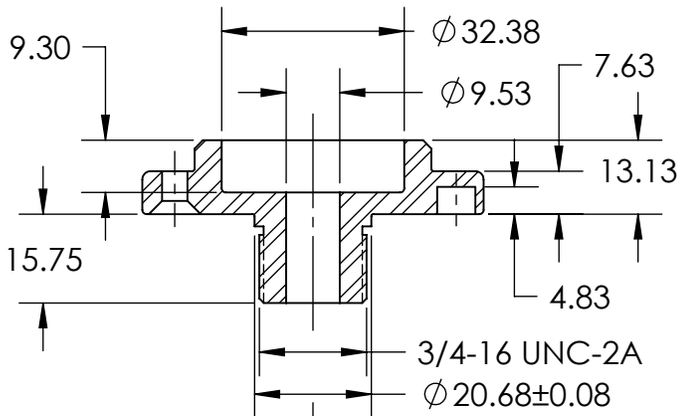
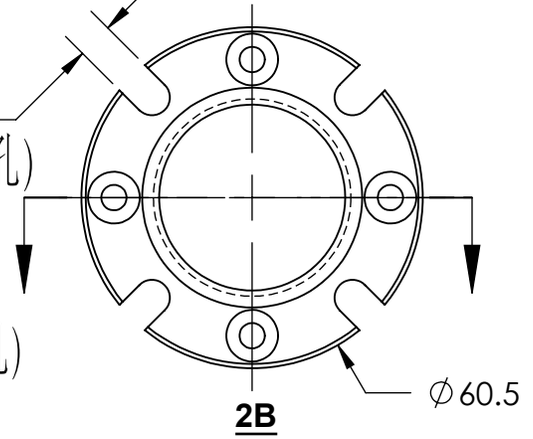
[方括号内英制英寸单位]

下面为公制毫米



6.35
(紧固件扳手下锁孔)

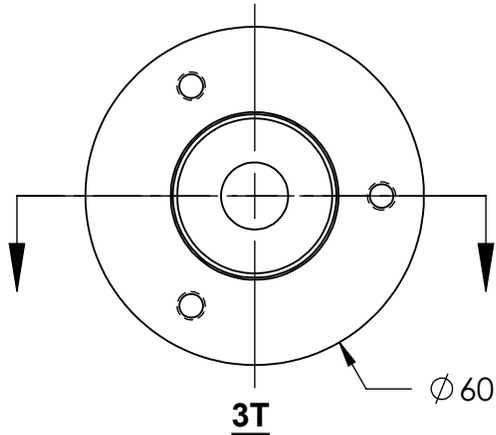
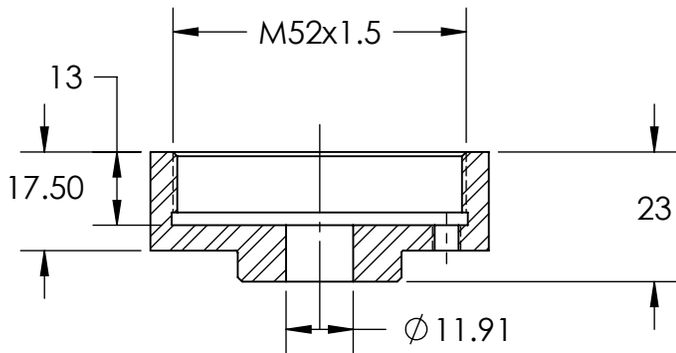
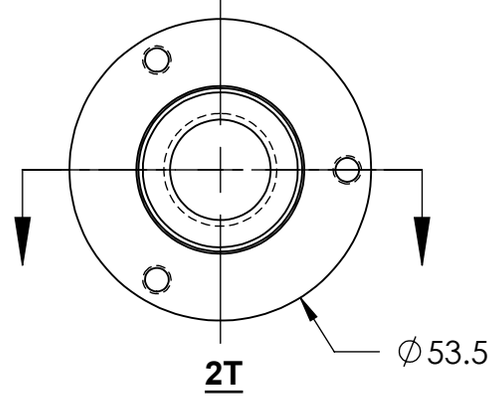
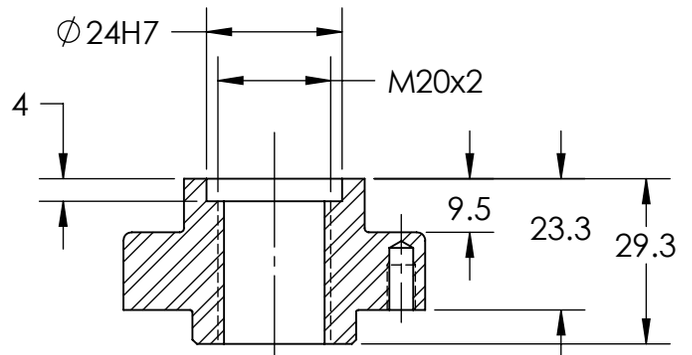
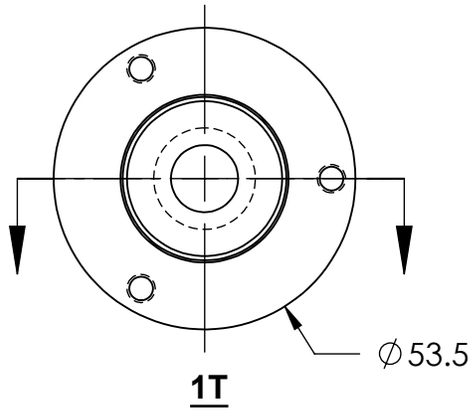
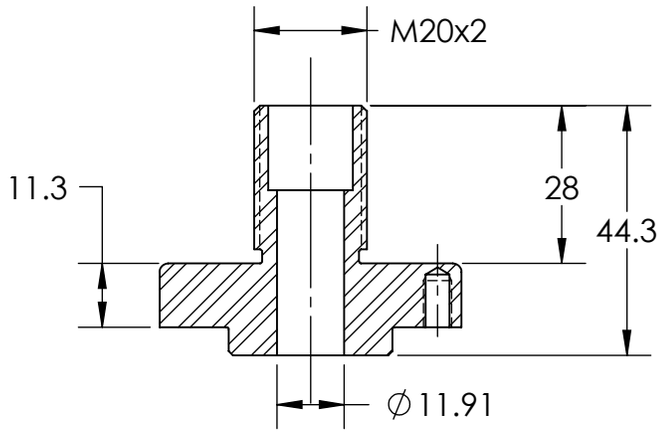
6.35
(紧固件扳手上锁孔)



底适配器

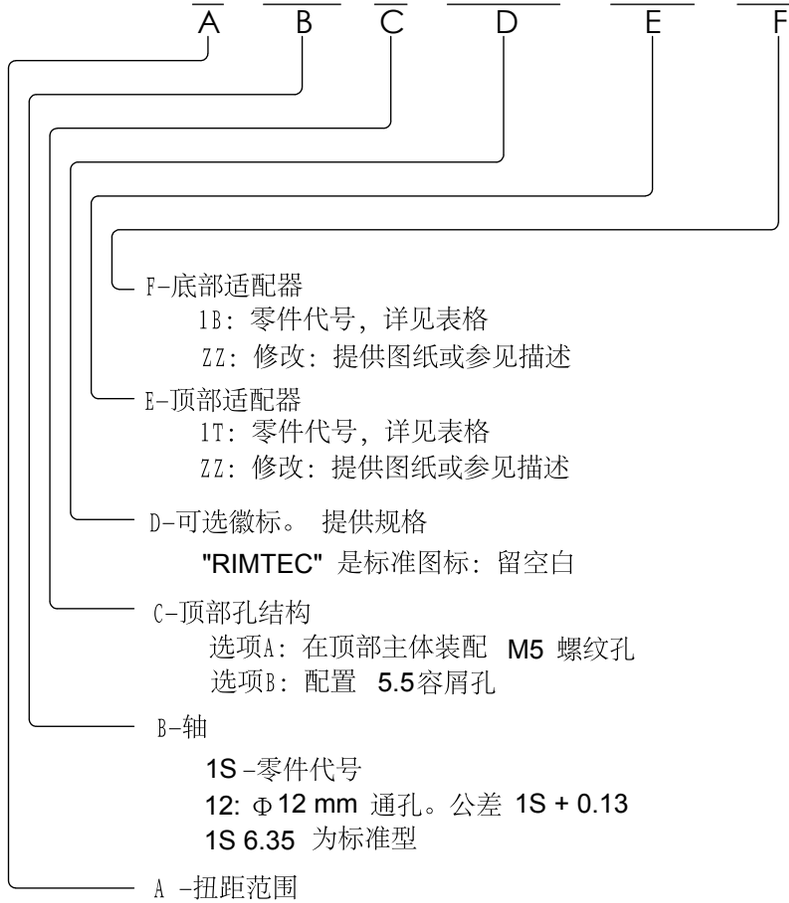
RCC866-磁性离合器盖

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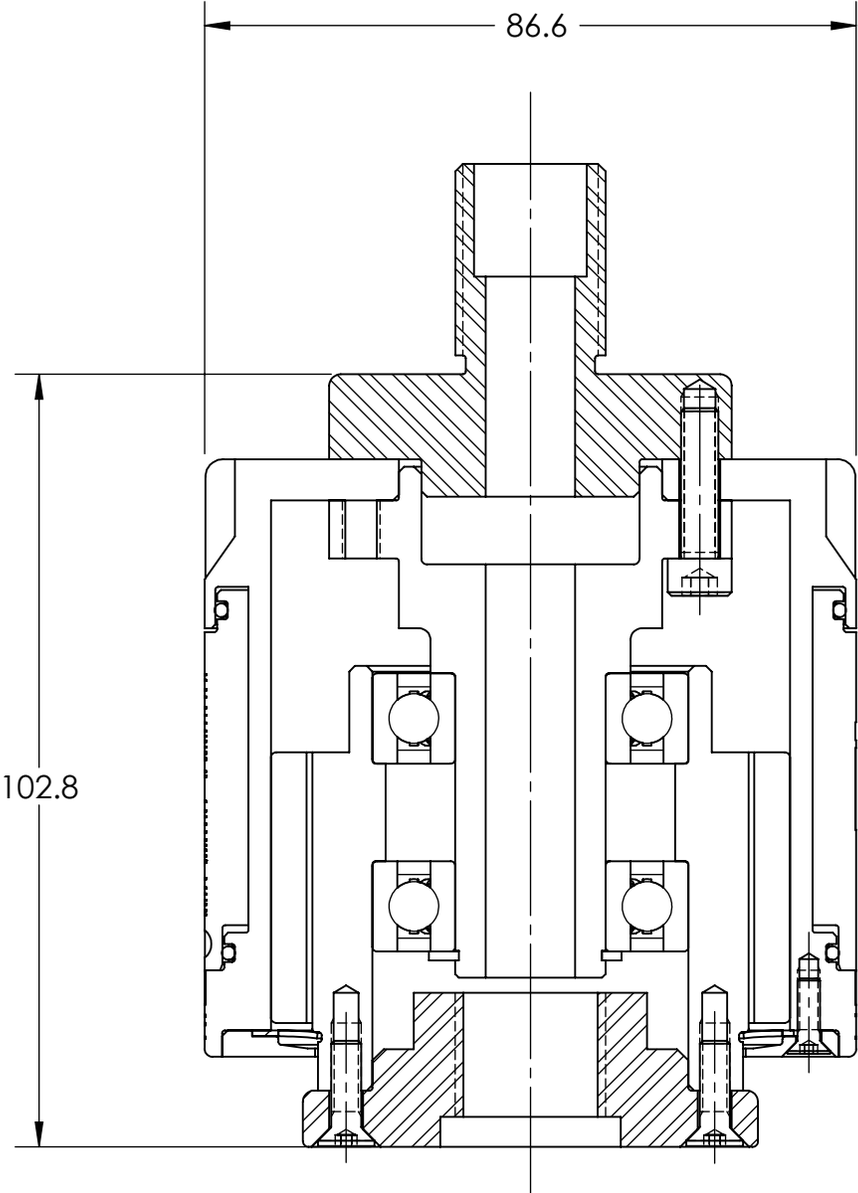
顶部适配器

RCC866 - L - 1S12 - A - LOGO / 1TYY / 1BZZ

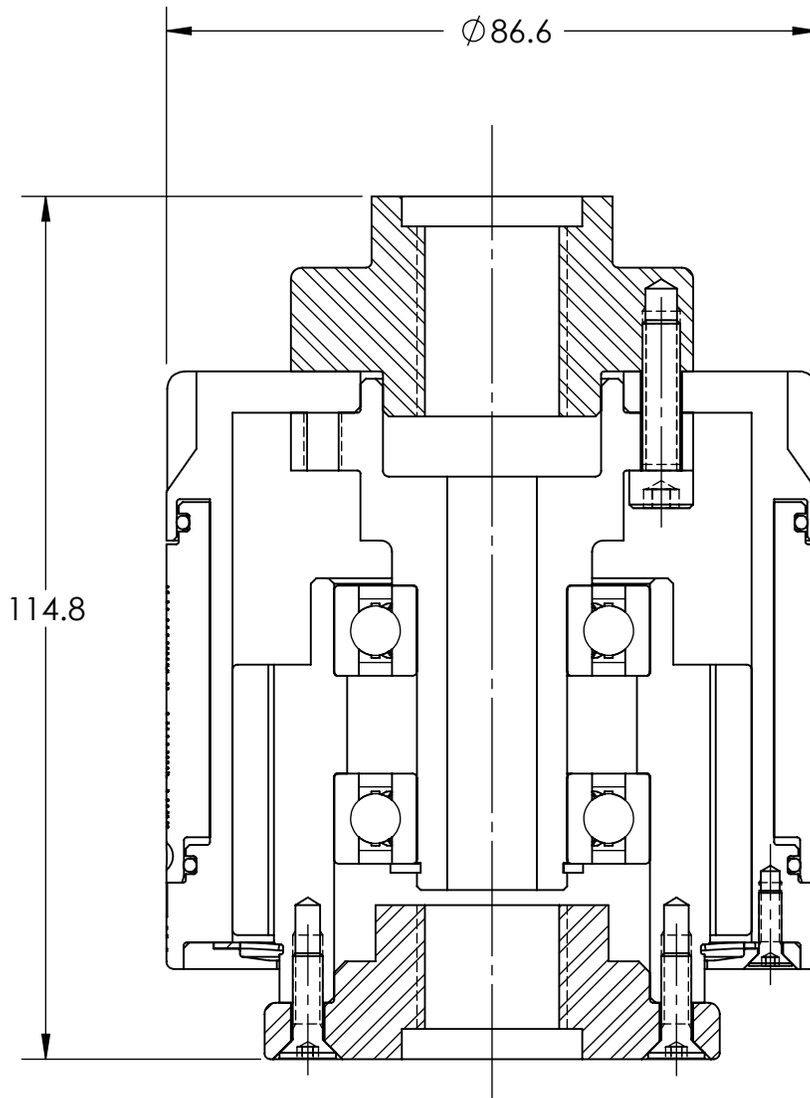


- F-底部适配器
1B: 零件代号, 详见表格
ZZ: 修改: 提供图纸或参见描述
- E-顶部适配器
1T: 零件代号, 详见表格
ZZ: 修改: 提供图纸或参见描述
- D-可选徽标。 提供规格
"RIMTEC" 是标准图标: 留空白
- C-顶部孔结构
选项A: 在顶部主体装配 M5 螺纹孔
选项B: 配置 5.5容屑孔
- B-轴
1S-零件代号
12: $\Phi 12$ mm 通孔。公差 1S + 0.13
1S 6.35 为标准型
- A -扭距范围
L: 0.2 -2.8 Nm (2 -25 lb - in) 低扭距
工件标识为: "L(0.2 Nm /0 -2.8 Nm/10)"
M: 0.3 - 4.8 Nm (3 - 42 lb - in) 中扭距
工件标识为: "M(0.3 Nm/0 - 4.8 Nm/10)"
H: 2.0 - 5.7Nm (18 - 50 lb - in)高扭距
工件标识为: "H(2.0 Nm/1.8 - 5.7 Nm/10)"

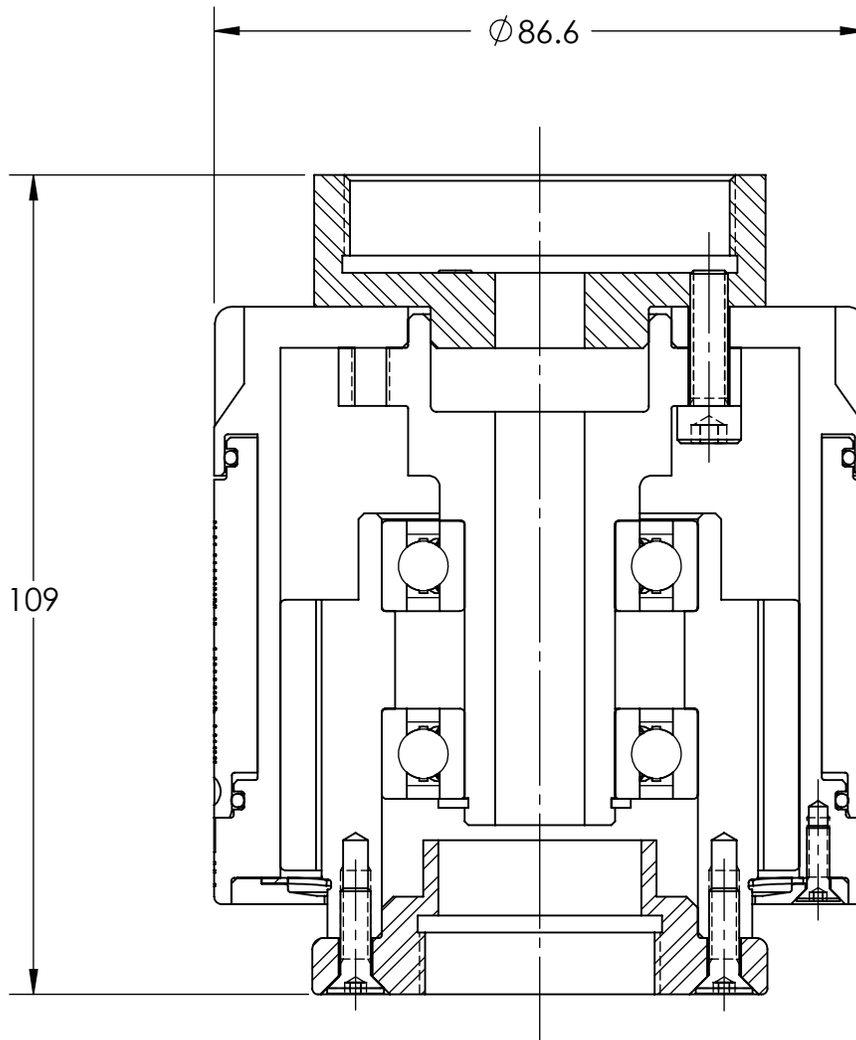
订购代号



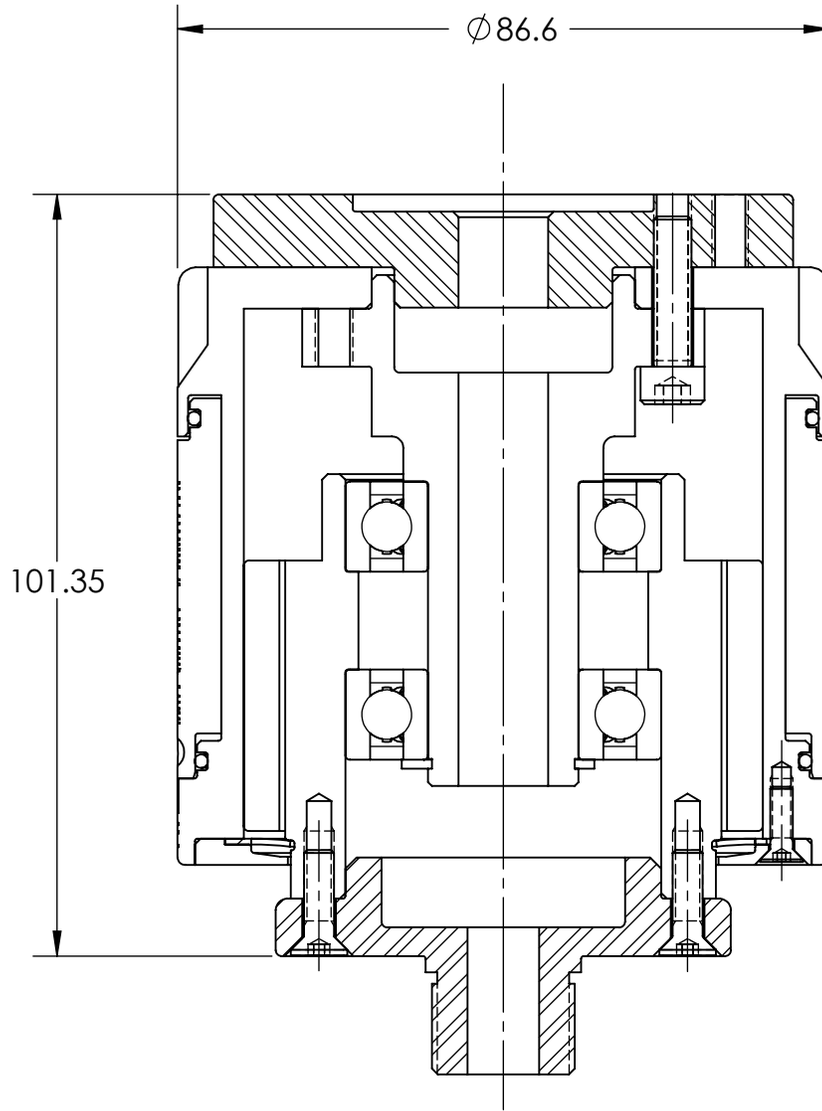
结构图 1



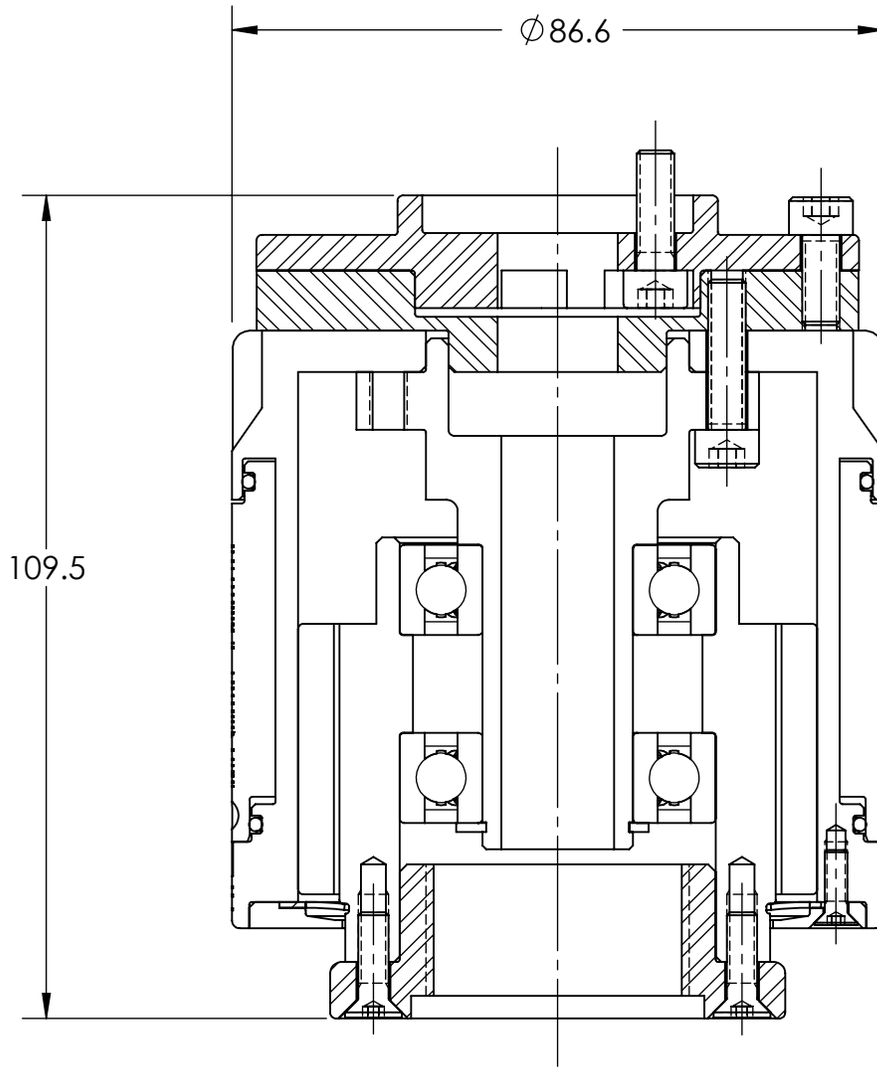
结构图2



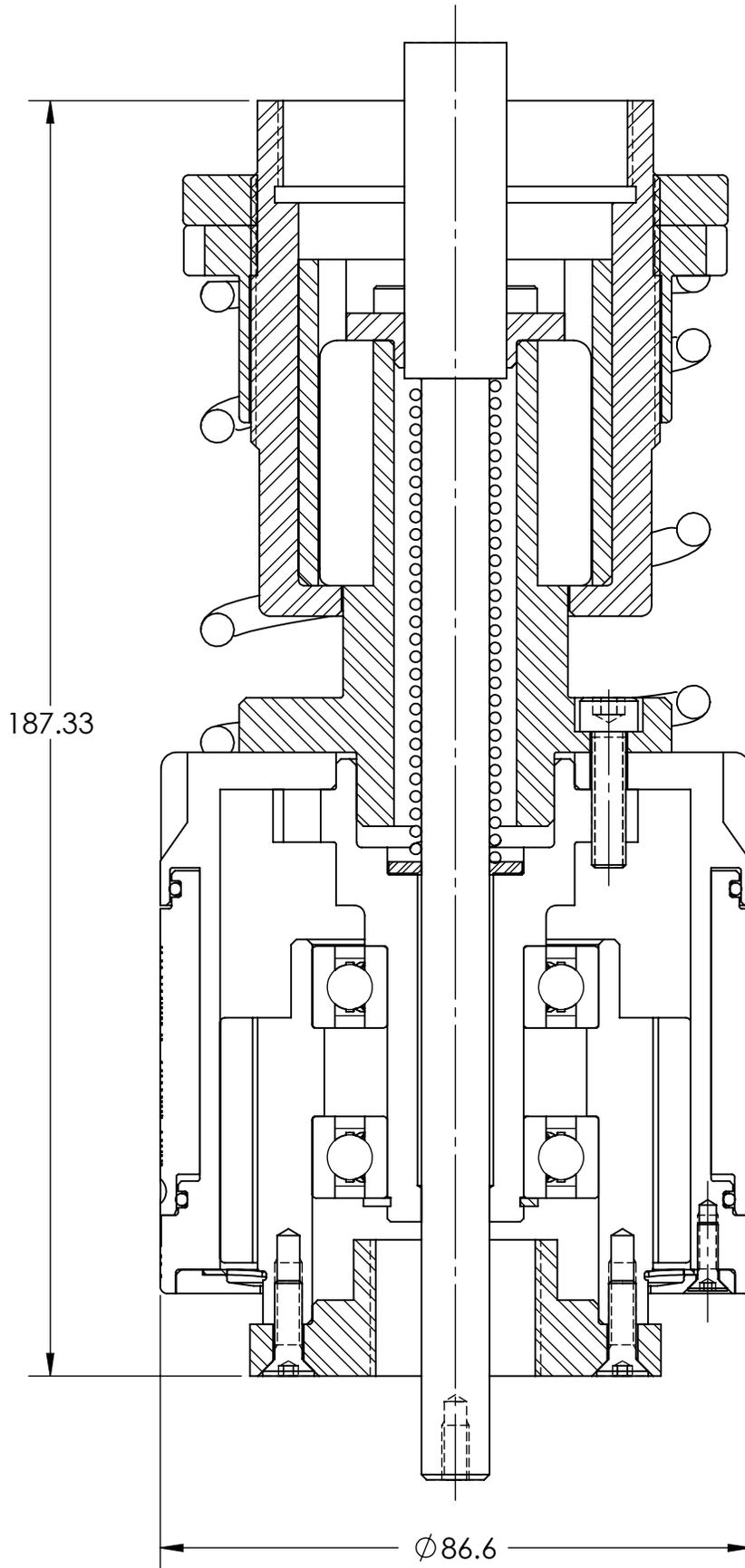
结构图 3



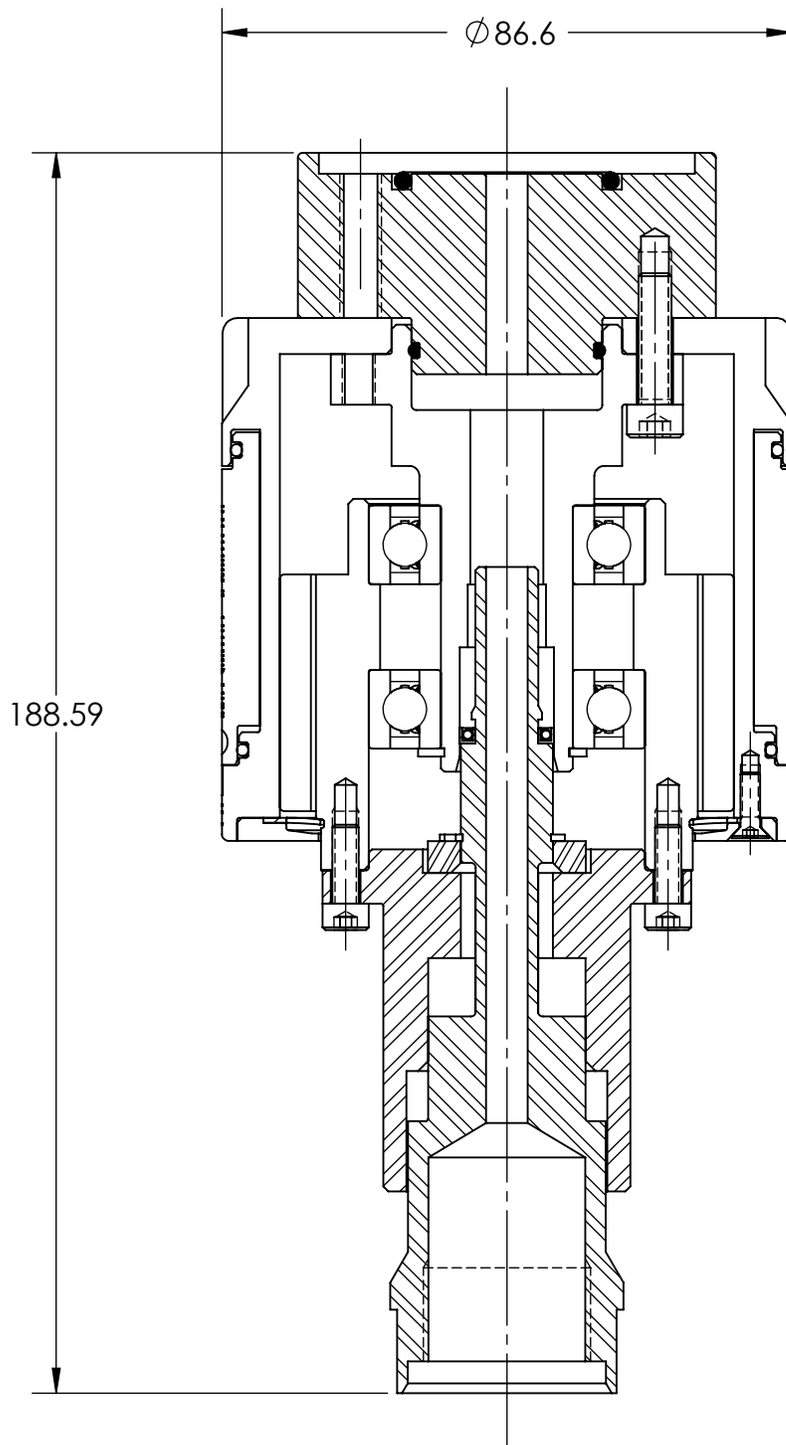
结构图 4



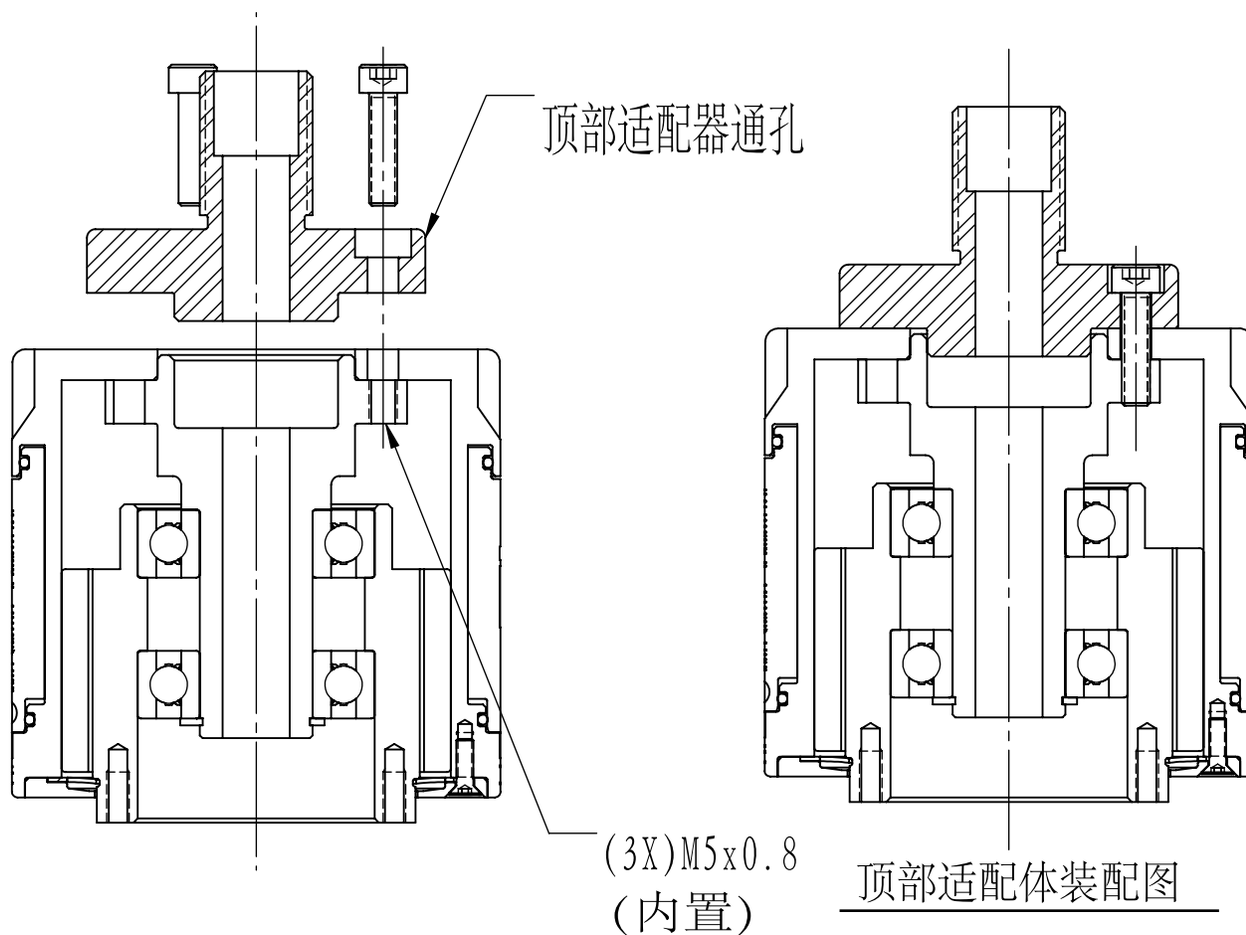
结构图 5



结构图6



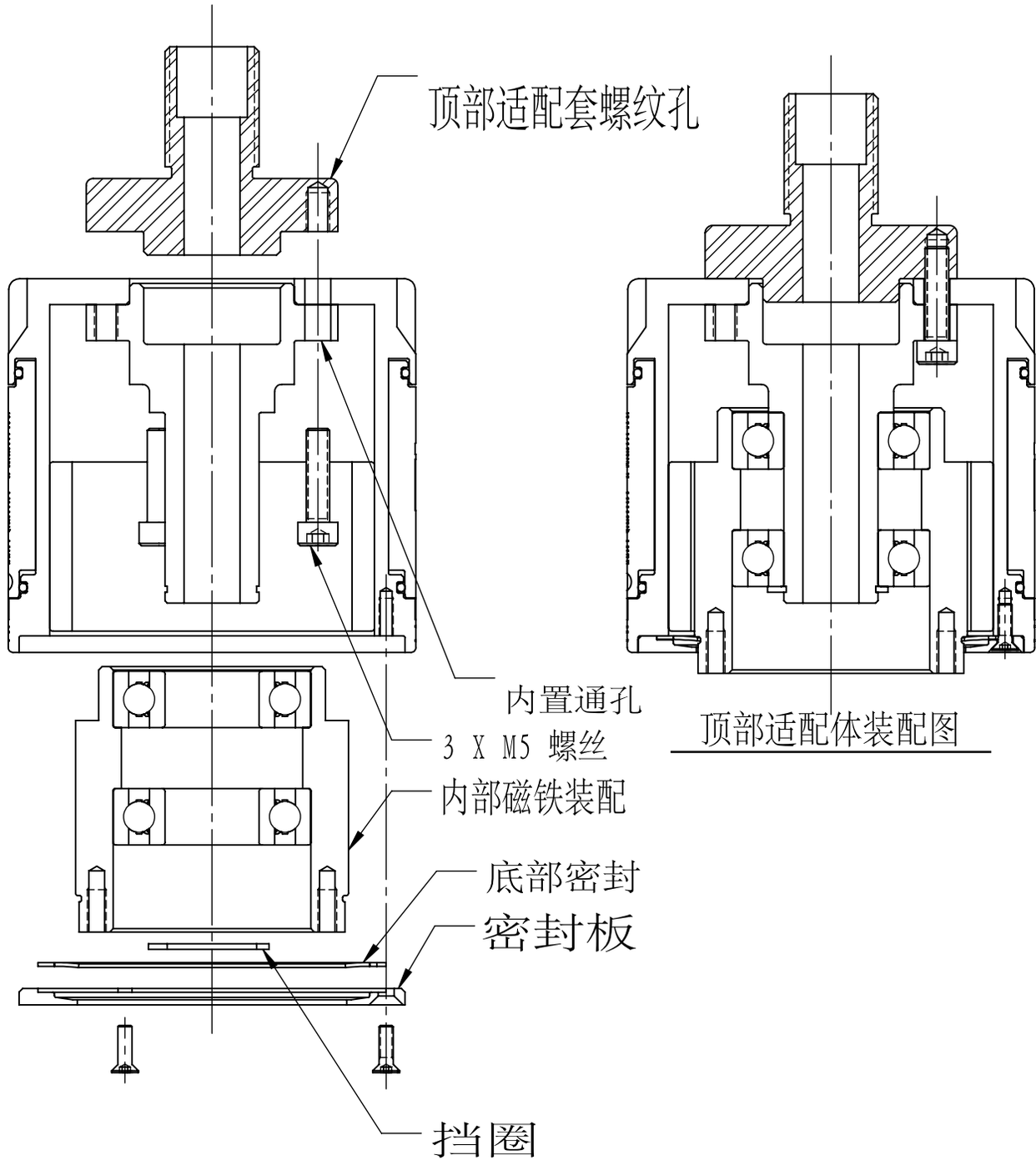
结构图7



选项A：将主体邮寄装配。顶部适配器从顶部用三颗M5螺丝加固。

孔位选择配置图A

RCC866-磁性离合器盖



选项B如不欲工件顶部的螺丝外露,采用本选项。内部磁铁装置及密封分别邮寄装配。得到上顶部适配器后,须安装磁铁装置密封。

孔位选择配置图B