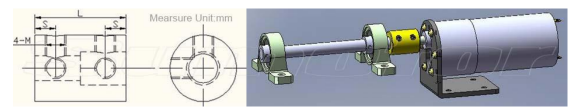
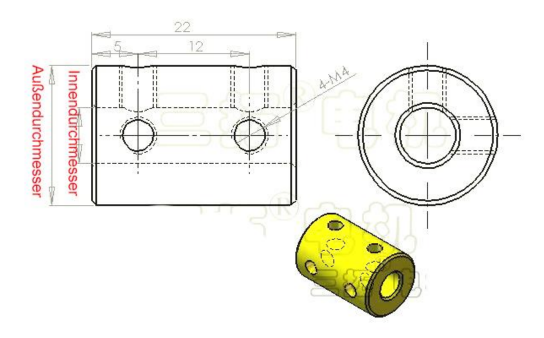
## Brass Rigid coupling for Motor shaft OD14mm 16mm L22mm with Tighten screws Inner bore diameter 4mm 6mm 7mm 8mm 6\*8mm 7x8mm

Item specifics Flexible or Rigid:Rigid Model Number:TT Standard or Nonstandard:Standard Material:Brass Structure:Tighten rigid Outside Diameter :14mm /16 mm Lenght :22 mm Tighten screws:M4 Screws number:4 Bore Diameter: 4mm , 6mm, 7mm, 8mm, 6mm to 8mm, 7mm to 8mm

		Tighter	n Rigid I	Brass Cou	pling Speci	fication		
Model	Outside	L (mm)	S (mm)	Bore Diameter (mm)		Hex. Socket	Materail	Net Weight
	Diameter (mm)			Left	Right	Screws	Materall	(g)
TT-14	Φ14	22	5	Ф4		4 x M4	Brass	25
TT-16	Φ16			Ф6				31.5
				Φ7				29.5
				$\Phi 8$				27
				Φ6	Φ8	-		29
				Φ7	Φ8			27.5





The steel coupling is resistant to corrosion and can operate in temperatures ranging from -40 to 350 degrees F. This Ruland clamping four beam coupling is suitable for use in power transmission applications. Rigid coupling are used in a broad range of applications, such as hardware, model, and machineial transimit etc.

There are many other models of this series RIGID COUPLING in following specification list for your reference.

Model	Outside Diameter (mm)	L (mm)		teel Coupling Spe Bore Diameter (mm)			Margaret	Net Weight
				Left	Right	Screws	Materail	(g)
GT-14	Φ14		5	<b>Φ</b> 5				22
01 14	<b>V</b> 17			Φ6				21
GT-15	Φ15	00425.05		Φ7				24
GT-16	Φ16	22		Φ8				23
				Φ5	<b>Ø</b> 8	4 x M5	Steel	29
				Φ6	Φ8			27
				Φ7	Φ8			24
GT-18	Ф18	25	6	Φ5	Φ10			42
				Φ6	Φ10			39
GT-20	Φ20			Ф10		93		46
				<b>Ø</b> 8	<b>Φ10</b>			50
GT-22	Φ22	30	7	Φ12		4 x M6		62
				<b>Ø</b> 8	<b>Φ12</b>			68
				Φ10	Φ12			67
GT-22L	Φ22 (Longer)	46	5	Ф10		23		105
				Φ10	Φ12	8 x M6		98
				¢	12	3		90

Model	Outside Diameter (mm)	L (mm)	S (mm)	Bore Diameter (mm)		Hex. Socket	Materail	Net Weight
				Left	Right	Screws	Materali	(g)
TT-14	<b>Φ14</b>		5	Φ4 Φ6 Φ7		4 x M4	Brass	25
TT-16	Φ16	22						31.5
								29.5
				08				27
				Φ6	<b>Ø</b> 8			29
				Φ7	Φ8			27.5
			Туге Со	upling Sp	pecificatio	n		× 2
Model	Outside Diameter (mm)	L (mm)	S (mm)	Bore Diameter (mm)		Plus	Materail	Net Weight
				Left	Right	Screws	waterall	(g)
TC-10	10	17	5.5	<b>Φ</b> 4	M3	2 x M3	Brass	14
				Φ5				13
				<b>D</b> 6				12