



Brass Tighten Hose Connector

As a result of our specialty and service consciousness, our company has won a good reputation among customers all over the world. The production of qualified JIXIANG CONNECTOR® Brass Tighten Hose Connector in the factory of JiXiang undergoes rigorous inspections. So we can guarantee that every product delivered to you must be of high quality. Our Brass Tighten Hose Connector are completely independently producing

and supporting OEM/ODM orders. We have perfect after-sales service to ensure your satisfaction.

Product Description

These are related to the JIXIANG CONNECTOR® Brass Tighten Hose Connector news, in which you can learn about the updated information in Brass Tighten Hose Connector, to help you better understand and expand Brass Tighten Hose Connector market. Because the market for Brass Tighten Hose Connector is evolving and changing, so we recommend that you collect our website, and we will show you the latest news on a regular basis.

China Brass Tighten Hose Connector Manufacturers

The JIXIANG CONNECTOR® Brass Tighten Hose Connector is a general-purpose product that can simultaneously complete the two tasks of connecting the cable protection hose to the device and fixing the cable. In the fields of electricity, machinery, automation, instrumentation, etc., the protection of cables has a high degree of waterproof and dust proof requirements; Brass Tighten Hose Connector can not only lock the high-quality cables but also realize the installation of the hose.

Brass Tighten Hose Connector Parameter (Specification)

Brass Tighten Hose Connector								
Product Code	Thread(mm)	Cable Range (mm)		Spanner Size (mm)	Fits to Tubing Size (Nominal inner) (mm)			
JX-M12-TH	M12*1.5	3-6.5	7	20	Ф6			



JX-M16-TH	M16*1.5	4-8	8	22	Ф8
JX-M18-TH	M18*1.5	5-10	8	24	Ф10
JX-M20-TH	M20*1.5	6-12	8	26	Ф12
JX-M22-TH	M22*1.5	10-14	8	30	Ф15
JX-M24-TH	M24*1.5	10-14	9	30	Ф15
JX-M25-TH	M25*1.5	10-16	9	30	Ф15
JX-M27-TH	M27*2.0	13-18	9	36	Ф20
JX-M30-TH	M30*2.0	13-18	9	36	Ф20
JX-M32-TH	M32*1.5	15-22	10	36	Ф20
JX-M36-TH	M36*2.0	18-25	10	43	Ф25
JX-M40-TH	M40*1.5	22-30	11	52	Ф32
JX-M48-TH	M48*2.0	25-32	11	55	Ф32
JX-M50-TH	M50*1.5	32-38	12	60	Ф38
JX-M56-TH	M56*2.0	32-38	12	60	Ф38
JX-PG7-TH	PG7	3-6.5	7	20	Ф6
JX-PG9-TH	PG9	4-8	8	22	Ф8
JX-PG11-TH	PG11	5-10	8	24	Ф10
JX-PG13.5-TH	PG13.5	6-12	8	26	Ф12
JX-PG16-TH	PG16	8-16	8	30	Ф15
JX-PG21-TH	PG21	13-18	9	36	Ф20
JX-PG29-TH	PG29	18-25	11	43	Ф25
JX-PG36-TH	PG36	25-32	12	52	Ф32
JX-PG42-TH	PG42	32-38	13	60	Ф38
JX-PG48-TH	PG48	37-44	14	60	Ф38

Brass Tighten Hose Connector Feature And Application

The structure of Brass Tighten Hose Connector is simply the combination of the brass hose connector and the cable gland. During the installation process, first fix the external thread of the clamping body end to the equipment or the box body, and then use the clamping body and the middle body to tighten the cable to fix the cable, then put the

Tel: +86-18958708338 **E-mail:** jx5@jxljq.net



compression nut on the outer wall of the metal hose, and place the bushing ring. Insert the compression nut, connect it with the metal hose with a metal ring, and then tighten the compression nut and the middle main body nut to complete the installation. The correct installation process can ensure that the product reaches IP68 water resistance.







MECHANICAL EQUIPMENT

LIGHTING EQUIPMENT

NEW ENERGY VEHICLE







OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

Brass Tighten Hose Connector Details

Product: Brass Tighten Hose Connector Material: Brass / Brass with nickel Plated

Seal: NBR,PA6 Ferrule : Brass

Sealing Ring: Thermoplastic elastomer or PTEE

Protection Degree: IP65

Working Temperature: static-- -40 Deg to 100 Deg, short time to 120 Deg

Tel: +86-18958708338 **E-mail:** jx5@jxljq.net



Dynamic-- -20 Deg to 80 Deg, short time to 100 Deg

Thread Type: Metric,PG

Brass Tighten Hose Connector Qualification

Certificates of Brass Tighten Hose Connector: CE, IP68,ISO9001





Deliver, Shipping And Serving

Delivery of Brass Tighten Hose Connector Normally 7 working days to 1 month after received the payment.

Tel: +86-18958708338 **E-mail:** jx5@jxljq.net