

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.



The HBJGJ series of light-type brass hose connectors offer a cost-effective and reliable solution for extending fuel hoses. These connectors are designed for use between two hoses and are compatible with HG-T 3037& UL330 standard fuel hoses. Ideal for environments where budget, durability, and ease of use must be balanced.

**Technical Specifications:**

Body Material: Durable Brass  
 Surface Finish: Electroplated Chrome for enhanced corrosion resistance  
 Structure: Lightweight design, ideal for general fuel transfer needs

**Packing:**

1" Hose Coupling:  
 38cm x 26cm x 26cm  
 100 Pcs/Carton  
 26.4 Kg/Carton

3/4"Hose Coupling:  
 36cm x 23cm x 24cm  
 100 Pcs/Carton  
 20 Kg/Carton

**Ordering Specification (Suitable for HG-T 3037 Standard Fuel Hose)**

Item Number	Fit for Hose ID x OD(mm)
HBJGJ-1	for 5/8" Hose 16 x 27
HBJGJ-2	for 3/4" Hose 19 x 30
HBJGJ-3	for 1" Hose 25 x 37

**Ordering Specification (Suitable for UL330 Standard Fuel Hose)**

Item Number	Fit for Hose ID x OD(mm)
HBJGJ-1	for 5/8" Hose 16 x 25.6
HBJGJ-2	for 3/4" Hose 19 x 28.5
HBJGJ-3	for 1" Hose 25 x 35

**Applications:**

Fuel station hose extensions  
 General industrial and commercial fuel transfer  
 Automotive, marine, and agricultural fuel lines

**Disassembled photos:** Each connector consists of precision-machined components that can be disassembled for maintenance, cleaning, or inspection. The simple structure ensures ease of installation while maintaining secure sealing.



**Key Features:**

Cost-effective and lightweight  
 Electroplated surface resists corrosion and wear  
 Easy to connect and disconnect  
 Available in multiple size options to fit various hose diameters