



WELDING CONSUMABLES

We hold expertise in offering premium quality Collet Pins & Body to our prestigious customers. Designed by Our Team to the industry set norms at the vendor's end, these Collet Pins are used in Industries by our clients. Offered Collet Pins & Body undergo various test in-house quality assurance checks conducted by our team of quality controllers in order to ensure a defect free range.

Our Offered Collet Pins & Body are mostly contains and made of Seamless finish with Dimensional accuracy and has a very good Heat resistant.

Collet Pins

Part Number	Description	Torch type
10N23	COLLET 1.6mm (1/16")	17/18/26/410
10N24	COLLET 2.4mm (3/32")	17/18/26/410
10N25	COLLET 3.2mm (1/8")	17/18/26/410
54N20	COLLET 4.0mm (5/32")	18/26/410



Product Details

Item Weight :	2.11 ounces	
Package Dimension:	3.07 x 1.97 x 0.59 inches	
Material :	Copper	
Item Package Quantity:	10 Pcs/Pkt	
Welding Torch:	WP17 WP18 WP26 CK17	

Collet Body

Part Number	Description	Torch type
10N30	COLLET BODY 1.0mm (0.040")	17/18/26/410
10N31	COLLET BODY 1.6mm (1/16")	17/18/26/410
10N32	COLLET BODY 2.4mm (3/32")	17/18/26/410
10N28	COLLET BODY 3.2mm (1/8")	17/18/26/410

Product Details

Item Weight :	3.5274 ounces
Package Dimension :	3.07 x 1.97 x 0.59 inches
Material :	Copper
Item Package Quantity :	50 Pcs/Pkt
Welding Torch :	WP17 WP18 WP26 CK17



Product Series Section

ALUMINA CERAMIC CUP #4

ALUMINA CERAMIC CUP #5

ALUMINA CERAMIC CUP #6

ALUMINA CERAMIC CUP #7

ALUMINA CERAMIC CUP #8

ALUMINA CERAMIC CUP #10



Product specification

i roduce specification		
Product Name:	Alumina Ceramic Cup	
Product Group:	Tig Welding	
Material :	Ceramic	
Manufacture / Supplier:	KASWELD	
Automation Grade:	Manual	
Usage/Application:	Industrial Use	
Packaging:	Boxs	
Color:	Dink	



Insulation:

The Kasweld Collet Body & Collet Pin boasts exceptional insulation properties. Crafted with high-grade materials, these components protect against heat transfer during welding, ensuring comfort and safety during extended welding sessions. You can confidently handle high-temperature applications without fear of burns or discomfort.

Safety Precautions:

- 1. Protective Gear: Always wear appropriate protective gear, including welding gloves, a welding helmet with a proper shade, and flame-resistant clothing when using the Kasweld Collet Body & Collet Pin.
- 2. Ventilation: Ensure adequate ventilation in your workspace to disperse potentially harmful fumes and gases generated during welding.
- 3. Secure Workpiece: Ensure the workpiece is securely clamped or held in place to prevent unexpected movement during welding.
- 4. Electrical Safety: Follow all electrical safety guidelines for your welding equipment and ensure your workspace is properly grounded.
- 5. Training: Only use the Kasweld Collet Body & Collet Pin if you have been properly trained in welding techniques and safety procedures.
- 6. Keep Clear: Maintain a safe distance from the welding arc to avoid exposure to harmful UV and IR radiation.

How to use.

The Collet Pins & Body which are used for TIG welding torch which are usually hand-held, powered either by compressed air electricity. Becarefull about mounting and handling the collet correctly. Only at highspeed, can Collet Pins & Body show their remarkable performance.

- Made of high quality copper, heat resisting and firm, durable with long service life.
- Easy to install on tig welding torch securely.
- Use for TIG welding torch 17, 18 and 26 series, 3/32" Tungsten electrode.

Our Locations

China

USA

India

No.3, Fuan Huayuan, Pingdu, Qingdao, China

17599, Paxton Ave Lansing, Illinois 60438 – USA

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560052