



## BZ TORCH ACCESSORIES

### Description

## LINER NUT



The BZ liner nut secures the liner in the torch.

## SWAN-NECKS



The Taurus swan-neck is the extension fitted to the torch handle. The contact tip and gas shroud are mounted on the swan-neck which delivers the electrical current , filler wire and shielding gas to the weld pool.

## **BZ MIG TORCH HANDLES**



The Taurus BZ MIG torch handle is manufactured from fully insulated nylon material suited for heavy-duty welding. The ergonomically designed handle fits comfortably in the hand palm and lessens operator fatigue. The switch is long lasting and designed for frequent activation.

## **POWER CABLES**



Taurus power cables are manufactured from high-quality copper to the correct torch amperage specification. The Taurus power cable delivers current, shielding gas and welding wire to the front tip of the MIG torch. If the power cable is water cooled, it will also allow water to flow through to the conductor tube for enhanced cooling.

## **OUTER LINERS**



The Taurus outer liner fits inside the power cable. A suitable inner liner is inserted into the power cable and is the guide for the welding wire to the front of the torch.

## **CANVAS AND RUBBER SHEATHING OUTER COVERS**



The Taurus canvas sheathing outer cover is manufactured from rubber-reinforced canvas. The cover is heat resistant and protects the welding torch cable and hose as well as machine inter-connecting cables from friction and spatter damage.

The Taurus rubber sheathing outer cover is manufactured from high-quality, anti-corrosive, fire and wear resistant rubber. It protects the welding torch cable and hose from damage.

## **BRAIDED HOSES**



Taurus braided hoses are used with MIG and TIG torches. Blue and red hoses are usually used for water transportation in water-cooled torches and the black hoses for gas in both air-cooled and water-cooled torches.

**Product Category**

1. Mig Torches and Accessories
2. Accessories and spares
3. BZ Torches

**Date Created**

12 Nov 2025