



TAURUS REGULATOR ACCESSORIES

Description

TAURUS REGULATOR BULLNOSE NUTS AND STEMS

TAURUS bullnose nuts and stems are precision engineered and manufactured from high-quality brass. Resulting from disconnection and reconnection of regulators from and to gas cylinders, bullnose nuts and stems wear out over time. In order to ensure secure fitting of the regulator to the gas cylinder valve, the following check procedure should be followed:

- Threads should not be stripped or worn and the nut should screw in freely.
- The hexagonal edges of the bullnose nut should be sharp ensuring a secure spanner grip to tighten the nut.
- The stem should have no flaws or markings. If so, it will not fit flush in the cylinder valve resulting in gas leakage.

TAURUS REGULATOR BULLNOSE NUTS

PRODUCT CODE	CONNECTION THREAD	REGULATOR
--------------	-------------------	-----------

BN/02NUT



5/8? BSP-M RIGHT HAND

02REG

BN/ACNUT



5/8? BSP-M LEFT HAND

DAREG

BNN001



3/4? BSP-M RIGHT HAND

N2REG

BN/CK01/02NUT



5/8? BSP-M RIGHT HAND

CK01-02REG

BN/CK01/ACNUT



5/8" BSP-M LEFT HAND

CK01-DAREG

BN/DS/02NUT



5/8" BSP-M RIGHT HAND

DS/02REG

BN/DS/ACNUT



5/8? BSP-M LEFT HAND

DS/DAREG

TAURUS REGULATOR STEMSPRODUCT CODE
BN/DS/STEM

REGULATOR



DS/02REG + DS/DAREG

BN/CK01/STEM

CK01-02REG + CK01-
DAREG**BULLNOSE NUT CYLINDER ADAPTOR**

- CO2 to argon adapter allows the connection of an argon flow meter to a CO2 cylinder.

PRODUCT CODE
CO2-ADAPTOR

CONNECTION THREAD

REGULATOR



RIGHT HAND 0.86?-F

TO

ARGON

RIGHT HAND 5/8?-F

Product Category

1. Gas Equipment
2. Regulators

Date Created

09 Nov 2025