



DIN to USA Converter (p/n 40.4027)

INTENDED USE:

Under no circumstances should the Oceanic DIN to USA Converter be used with any First Stage other than Oceanic's. It is specifically designed for use with Oceanic brand First Stages. Although it may fit onto another brand First Stage, it was not designed to do so, or tested.

⚠ WARNING: Improper installation of the DIN to USA Converter may cause First Stage failure while underwater resulting in serious injury or death. Read the following instructions carefully.

WARRANTY:

Refer to the Warranty Registration Card provided.

Damage due to cuts or tears to rubber parts; fitting corrosion or chrome loss; natural rubber U.V. or chlorine degradation; or damage due to improper installation or lack of maintenance is not covered by the product's limited warranty.

(over)

INSTALLATION:

- Remove the Dust Cap from the DIN Connector on the First Stage.
- Inspect the Face O-ring on the DIN Connector and make sure it is free of debris. If damaged, replace.
- Thread the Converter onto the First Stage DIN Connector until secure (hand tight). DO NOT use tools.
- Once installed onto the First Stage, partially unscrew the Yoke Knob on the Converter and move the Dust Cap out of the way.
- Inspect the Face O-ring on the Tank Valve and to ensure it is free of debris. If damaged, replace.
- Place the Yoke over the Tank Valve and hand tighten the Yoke Knob. DO NOT overtighten.
- It may be necessary to loosen the Converter/DIN Connection to put the First Stage in the desired orientation.
- After orienting the First Stage properly, and the DIN Connector and Yoke Knob have been hand tightened, the installation is complete.

TESTING:

- Connect the Regulator First Stage to a full Tank.
- Slowly open the Tank Valve (turn the Pressure Gauge away from your face) to pressurize the system.
- Listen for any leakage coming from around the First Stage/Tank connection.
- If possible, submerge the Tank/Regulator Assembly in water and check for escaping bubbles.
- If you do not see or hear any air escaping, the Regulator System is ready to use.
- If you do see or hear air escaping, repeat the above procedures paying special attention to inspection of the seals of the Face O-ring, and repeat test.
- If air still escapes, DO NOT USE. Take Regulator and Tank to an Authorized Oceanic Dealer for inspection and repair.