

Quick Connect Plumbing System

Whale Quick Connect fittings ensure a high integrity, reliable, plumbing system solution, specifically designed for use in mobile applications.

Save Time and Money by Using Whale **Quick Connect**

Fittings and pipework design ensures easy installation and re-usability of components.

The simple two step installation procedure does not require special tools to make a watertight connection.

Features and Benefits

- Unique 'Double Gripper' design provides secure lifelong pipework retention even at excessive pressures
- The innovative 'cage collet' eliminates leaks where fittings are installed close to tight bends
- Collet has internal support ring ensuring o ring seal is held in position and does not distort or leak under pressure
- High integrity single piece moulding improves the strength of the fittings
- Outer sleeve incorporates collet cover, thus preventing accidental pipework release
- Collet clips are not necessary and therefore reduce installation time
- Pipework includes measured cut marks, designed to be a visual guide to ensure that fittings are pushed fully home

Whale Quick Connect Semi-Rigid Pipework

Whale Quick Connect colour coded semi-rigid pipework is available in 12 mm, 15 mm, and 22 mm sizes in standard or high performance (Whalex) PE materials. The pipework's flexibility enables tight bends to be formed, hence reducing both the number of fittings and time required at installation. Whale Quick Connect semi-rigid pipework offers the integrity of metal, but the usability of plastic, and is fully tested and recommended for use with the complete range of Whale fittings (see pages 32 and 33).

Minimum Bend Radii Recommendations

All grades of Whale Quick Connect semi-rigid pipework are flexible and can be bent into a tight radius to facilitate easy installations. This reduces the number of fittings required and the cost of the total water system.

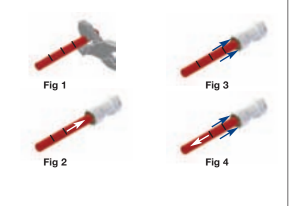
Whale Tubing	Minimum Bend Radius
15mm	75mm

Installation Guide

Step 1 Cut pipework to length by making a straight clean cut using Whale cutters WX7950 (WX7951-USA only) (see **fig.1**)

Step 2 Simply push the pipework length into the fitting to the second internal stop (see fig. 2)

Step 3 To release pipework: Push back the grey collet into the fitting, then hold the collet in and pull out the pipework length (see fig. 3 and 4)





Recommended Maximum Operating Conditions	Maximum Pressure	Maximum Temperature
Hot Water	6 bar (90 psi)	65°C (150 °F)
Cold Water	12 bar (180 psi)	20°C (68 °F)

Minimum Bend Radius

Quick Connect	75 mm
15 mm Pipework	

Minimum Storage Temperature

The minimum dry storage temperature is -40 °C (-40 °F)

Note: It is vital that the system is fully winterized to prevent frost damage.



WARNING: Temperature Settings – To prevent scalding, (regardless of the water heating method or the control devices used), the temperature for the hot water supplied to the faucets and showers should be controlled in the range of 43 °C to 60 °C (110 ° F to 140 ° F) with a fail safe set at 82 °C (180 °F).

CAUTION: Ideally, the temperature should be set at 46 °C (115 °F) for health and safety reasons, higher settings will increase the risk of scald injury. Those at greatest risk of scald injury include children, the elderly, disabled, and diabetics.

Fail Safe Controls



WARNING: In a typical marine installation, it is vital to incorporate primary and fail safe controls for water temperature and pressure. Please see list below:

PRIMARY CONTROLS:

Thermostatic Mixer Valve: WX1599B

Pressure Switch: WU7207(B) - In-Line Pressure Switch

or included in the Universal Pressure Pump (see page 6)

 $\textbf{Pressure Regulator:} \ \text{WX1595B - Pressure Relief Valve - 6 bar} \ ^{1}\!/_{2} \text{" Female}$

Expansion Vessel: PT0800 - Accumulator Tank

FAIL SAFE CONTROLS:

WX1595B - Pressure / Temperature Relief Valve

(For typical installation of these necessary controls see page 27) (For a full list of our part numbers see pages 32 and 33)

(For advice on specific installation requirements contact Whale - see contact details)

Note: The patented Whale Plumbing System is specifically designed to be use in "mobile" applications. Whale Quick Connect fittings and Whalex pipework (any) are covered for 10 years from date of purchase (except WX1599). For use with Whale plastic tubing and grooved stems only.



Quick Connect Plumbing

15 mm



WX1502(B)

15 mm Equal Tee



WX1503(B)

15 mm Equal Elbow



WX1504(B)

15 mm Equal Straight



WX1508B

End Plug (Brass)



WX1509B

Stem Adaptor 12 mm - 15 mm



WX1511B

Stem Adaptor 11 mm – 15 mm



WX1520B

Adaptor 15 mm Female 15 mm Compression Fitting (Brass)



WX1521(B)

Stem Tee



WX1522(B)

Stem Elbow



WX1546B

End Stop



WX1571(B)

3 Way Valve (Brass)



WX1573B

Shut-off Valve (Brass)



WX1574(B)

Shut-off Valve



WX1575B

Stem Shut-off Valve (Brass)



WX1576B

Stem Shut-off Valve



WX1577B

Stem Ice Maker Fitting (Brass)

Threaded 1/2"

WX1080B

WX1513B

WX1514B

WX1515(B)

WX1519B

BSP Male - 15 mm

Male 1/2" BSP Female

WX1524(B)

WX1531(B)

Female - 15 mm

WX1532(B)

WX1533B

WX1534(B)

WX1536B

WX1567B

WX1587(B)

Stem Adaptor 1/2"

BSP Male - 15 mm

Adaptor 1/2" BSP (Green)

1/2" NPT Male - 1/2" BSP Male

Shower Bulkhead Adaptor (Brass)

(Short Wings) Female

15 mm

Stem Adaptor 1/2"

NPT Male (Brass)

Length - 350 mm (14")

Elbow Adaptor 1/2" BSP

Adaptor 1/2" BSP Female - 15 mm

Adaptor 1/2" BSP Female (Brass) -

15 mm Stem with None Return

Valve Adaptor 1/2" NPT Male (Brass)

15 mm

Adaptor ½" BSP Male - 10 mm Compression Fitting (Brass)

Adaptor 1/2" NPT Male (Brass) -

Adaptor 1/2" BSP Male - 15 mm

Faucet Tail Assembly Adaptor 1/2"

Flexible Heater Connector 1/2" NPT



WX1578B

Stem Ice Maker Fitting With 15 mm Equal Tee (Brass)



WX1582(B)

Check Valve - Non Return Valve (Brass)

Threaded 3/4"



WX1516B

Adaptor 3/4" BSP Male



WX1542(B)

Adaptor 3/4" BSP Female



WX1552B

Adaptor 3/4" Garden Hose Thread (Green) Female



WX1568B

Adaptor 3/4" Male - 1/2" Male (Brass)

Threaded 3/8"



WX1538(B)

Adaptor % BSP Female (Brass)



CS1538(B)

Adaptor Plastic %" BSP Female



WX1539B

Stem Adaptor %" Female (Brass)



WX1563(B)

Stem Adaptor %" NPT Male (Brass)



WX1583B

Adaptor %" BSP Male

Part Numbers Explanation:

B Suffix: refers to items available only in bulk packed quantities for high volume production OEM use
(B) Suffix: refers to items available in either retail packaging (e.g. WX1502) or in bulk packed quantities for high volume production OEM use (e.g. WX1502B).



Flexible Plumbing

Flexible Hose Fittings 1/2"



WX1544(B)

1/2" Hose Connector (Brass)



WX1584(B)

Stem Adaptor ½"
Flexible Hose Male



WX1585B

Tee 1/2" barb X 1/2" barb X 1/2" barb



WX1586B

Tee $\frac{1}{2}$ " barb X 15 mm WX X $\frac{1}{2}$ " barb



WX1591(B)

Stem Elbow 1/2" Flexible Hose

Flexible Hose Fittings 3/4"



WX1555B

Tee $\ensuremath{^{3}\!\!/_{\!4}}\ensuremath{^{\rm m}}$ barb X $\ensuremath{^{3}\!\!/_{\!4}}\ensuremath{^{\rm m}}$ barb



WX1556B

Tee ¾" barb X 15 mm WX X ¾" BARB



WX1557B

Tee $\frac{3}{4}$ " barb X $\frac{1}{2}$ " barb X $\frac{3}{4}$ " barb



WX1558B

Tee $\frac{1}{2}$ " barb X $\frac{1}{2}$ " barb X $\frac{3}{4}$ " barb



WX1592(B)

Stem Elbow 3/4" Flexible Hose



WX1593(B)

Stem Adaptor 3/4" Flexible Hose



WX2259B

Adaptor 22 Spigot X 3/4" barb

Other Connections



WX1517B

% X 24 UNEF Male Faucet Tail Adaptor (Brass) suitable for Gröhe Faucets



WX1535B

Stem Adaptor 1/8" Hose (Brass) for Windsrceen Washer



WX1537B

Stem Adaptor ¼" NPT Female (Brass)



WX1566B

Tank Fitting Assembly



WX2260B

End Stop 22mm Spigot



WX1528(B)

Adaptor %" - 15mm

Plumbing Safety Fittings



WX1595B

Pressure Relief Valve – 6 bar ½" Female



WX1599B

Thermostatic Mixer Valve ½" Male (Brass) 15 mm and Check Valve / Non-Return Valve

Note: This product is covered by 1 year warranty

Flexible Hose Fittings Other



WX1548B

 $\ensuremath{\%}\xspace$ " Hose Connector (Brass)



WX1597(B)

Stem Adaptor %" Flexible Hose

Colour Coded Tubing



WX7152

Standard Semi-Rigid Pipework 15 mm Blue 10 m (33 ft)

WX7152E

Standard Semi-Rigid Pipework 15 mm Blue 50 m (164 ft)



WX7154

Standard Semi-Rigid Pipework 15 mm Red 10 m (33 ft)

WX7154B

Standard Semi-Rigid Pipework 15 mm Red 50M (164 ft)



WX7156

Standard Semi-Rigid Pipework 15 mm Green 10 m (33 ft)

WX7156B

Standard Semi-Rigid
Pipework 15 mm Green 50 m (164 ft)



WX7162B

WHALEX Semi-Rigid Pipework 15 mm High Performance Blue 50 m (164 ft)

WX7562E

WHALEX Semi-Rigid Pipework 15 mm High Performance Blue 152 m (500 ft)



WX7164B

WHALEX Semi-Rigid Pipework 15 mm High Performance Red 50 m (164 ft)

WX7564B

WHALEX Semi-Rigid Pipework 15 mm High Performance Red 152 m (500 ft)



WX7166B

WHALEX Semi-Rigid Pipework 15 mm High Performance Green 50 m (164 ft)



WX7168B

WHALEX Semi-Rigid Pipework 15 mm High Performance White 50 m (164 ft)

Tools



WX7950 (WX7951 USA Only)

Pipework Cutters - must be used to cut Whale Semi-Rigid Pipework



WX1569B

Pipework Mounting Clip (White) **WX1565(B)**

Pipework Mounting Clip (Black)

WHALEX Pipework is NSF61 listed and has the benefits of a more scratch-resistant surface and greater durability.