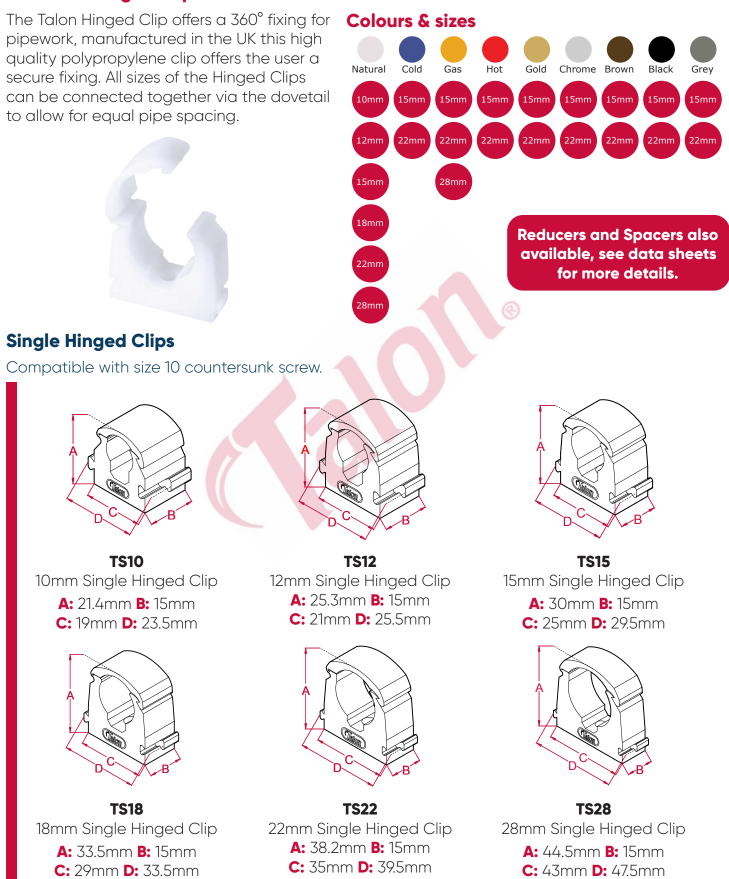


The Talon Hinged Clips

#### **Standard Hinged Clips**

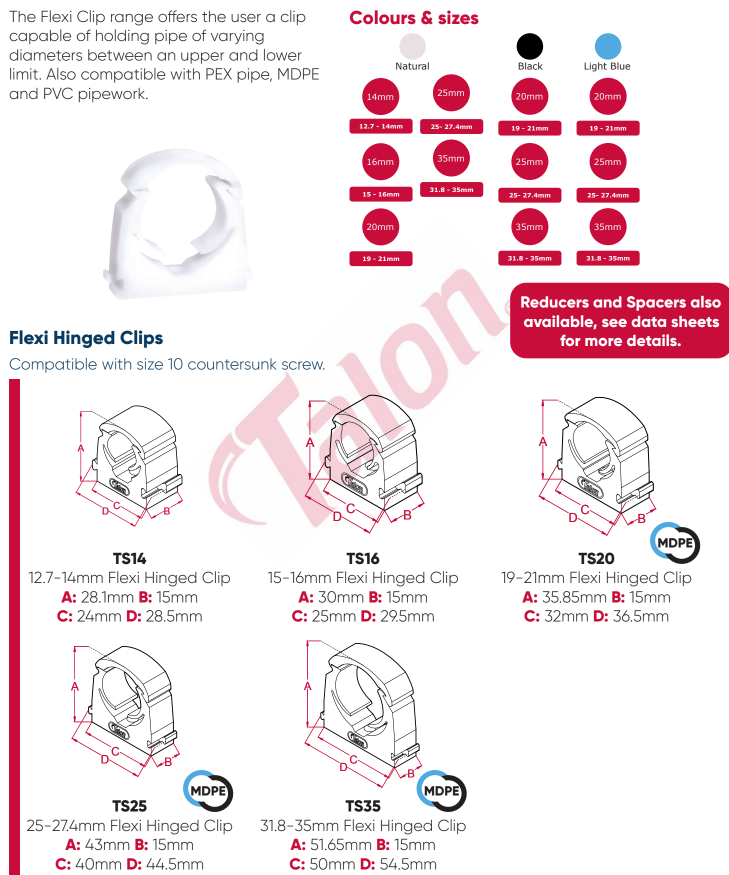


Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk

Version: 2 Page 1 of 10 15.03.19



#### **Flexi Hinged Clips**



Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk Version: 2 Page 2 of 10 15.03.19



#### **Double Hinged Clips**

To complement the Single Clip, Talon also offers a range of Double Hinged Clips. Double Clips are easy to fit requiring only a single central screw fixing. The Double Clip is also designed for use in conjuction with Talon Pipe Cover.



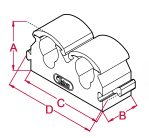
#### **Colours & sizes**

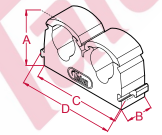


Reducers and Spacers also available, see data sheets for more details.

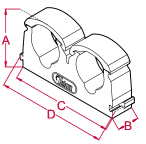
#### **Double Hinged Clips**

Compatible with size 6 countersunk screw.





TD10 10mm Double Hinged Clip A: 21.4mm B: 15mm C: 38mm D: 42.5mm TD15 15mm Double Hinged Clip A: 30mm B: 15mm C: 50mm D: 54.5mm



TD22 22mm Double Hinged Clip A: 38.2mm B: 15mm C: 70mm D: 74.5mm

Version: 2 Page 3 of 10 15.03.19



The Talon Hinged Clips

# **Technical spec**

Talon Hinged Clips are supplied in Polypropylene as standard.

#### **Our Talon Hinged Clips are suitable for all pipes including:**



#### **International Plumbing Pipe Sizes**

All sizes are the overall outside diameter of the pipe.



#### **Fixing size**

Size 6 countersunk screw (UK size)	TS10	to	TS12	TD10			=	4mm hole
Size 10 countersunk screw (UK size)	TS14	to	TS28	TD15	to	TD22	=	5.5mm hole
Size 10 countersunk screw (UK size)	TS35						=	6mm hole

Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk

Version: 2 Page 4 of 10 15.03.19



The Talon Hinged Clips

# **Technical spec**

#### Safe operating temperature for Polypropylene Clips

65°C is the maximum safe operating temperature for plumbing / gas pipe installations Suitable for hot water pipe in domestic plumbing applications.

### **Clip spacing**

The preferred spacing between Talon Clips installed along a length of pipe is 500mm.

#### Load bearing application

Talon Hinged Clips are tested for safe use with plumbing, gas and air conditioning pipe. However, our Hinged Clips are not intended for load bearing applications. Our Clips are designed to grip and hold specified pipe sizes only. A series of Clips spaced at 500mm intervals along a pipe installation will easily hold the natural weight of copper or plastic pipework. For safety considerations please do not attach or hang loads to the pipe installation as this may cause clips to fail.



#### Output Description of the second s

Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk Version: 2 Page 5 of 10 15.03.19



The Talon Spacers

#### **Talon Spacers**

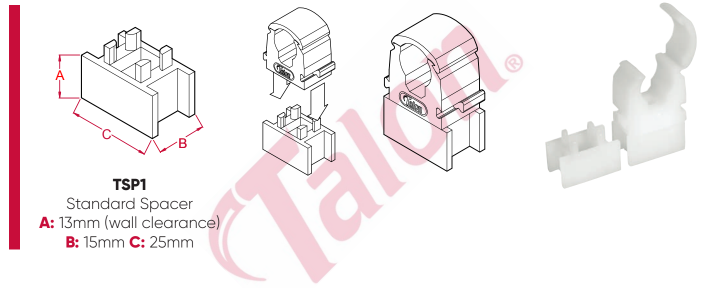
In our Talon Hinged Clip Range we also offer Spacers. Our Standard Spacer creates a clearance from the fixing surface by fitting to the base of all Talon Hinged Clips, this adds a 13mm clearance. Link Spacers are similar but fit between two Talon Hinged Clips setting them a standard distance apart.

#### **Colours & sizes**



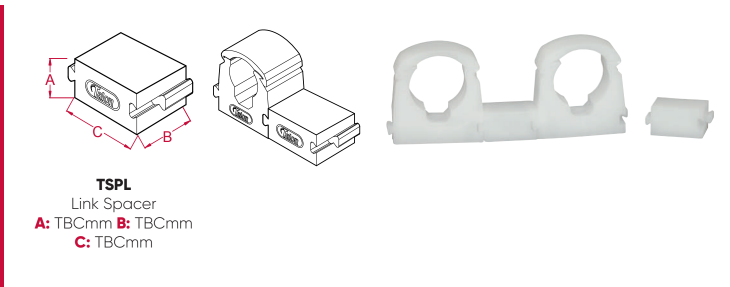
#### Standard Spacer (Universal Spacer)

Compatible only with Talon Hinged and Open Clips.



#### **Link Spacer**

Compatible only with Talon Hinged Clips.

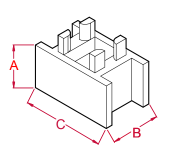


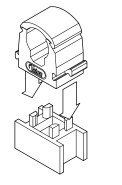
Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk Version: 2 Page 6 of 10 15.03.19

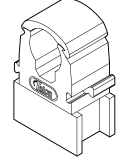
**Talon**. How to <u>-Talon Standard</u> Spacers

#### Using a Talon Standard Spacer (Universal Spacer)

Compatible only with Talon Hinged and Open Clips.

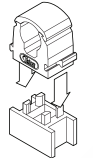








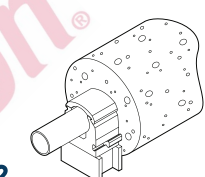
TSP1 Standard Spacer A: 13mm (wall clearance) B: 15mm C: 25mm





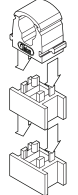
# Step 1

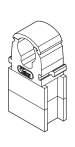
Slots into the Talon Hinged Clip base.

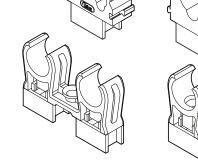


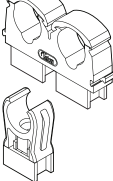
#### Step 2

Ideal for installations where pipe insulation is required.









**Step 3** Stack multiple spacers for greater wall clearance.

**Step 4** Compatible with all Talon Hinged and Open Clips.

Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk

Version: 2 Page 7 of 10 15.03.19



The Talon Reducers

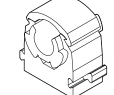
#### **Talon Reducers**

In our Talon Hinged Clip Range we also offer **Colours & sizes** Reducers. Our Reducers are designed to allow the installation of smaller pipe within a larger clip.

# Reducers

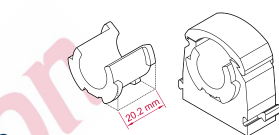






# TR1

TR1 Reducer fits inside a 15mm Talon Hinged Clip reducing pipe holding diameter to 10mm.



Natural

TR2

## **TR2**

TR2 Reducer fits inside a 22mm Talon Hinged Clip reducing pipe holding diameter to 15mm.

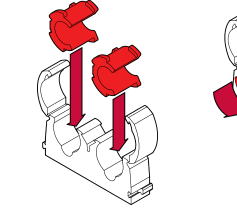
Version: 2 Page 8 of 10 15.03.19



How to - Talon Reducers

#### **Using Talon Reducers**

Aways fit reducers at 90 degrees for easiest installation.

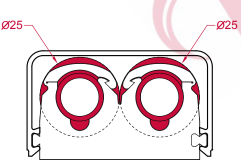


**Step 1** Place reducers at 90 degrees to the pipe clip.

**Step 2** Turn reducer 90 degrees to lock in place. Step 3

Install pipe and large fittings.

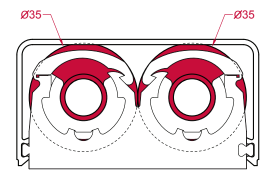
#### **Using Reducers with Pipe Cover**



10mm pipe - **CVD15** Pipe Cover allows for a maximum fitting diameter of 25mm.

# TR1

10mm pipe with 15mm Talon Hinged Clip under 15mm Pipe Cover using a **TR1** Reducer.



15mm pipe - **CVD22** Pipe Cover allows for a maximum fitting diameter of 35mm

# TR2

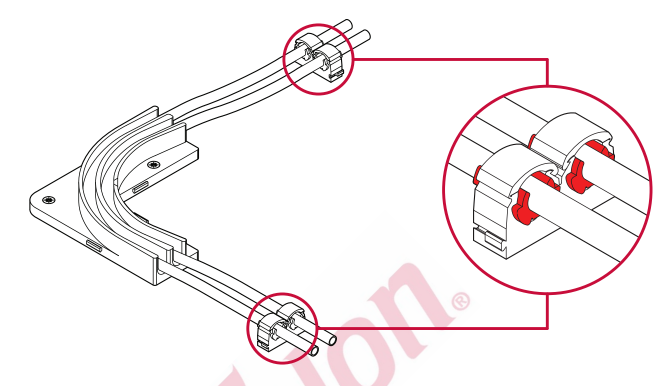
15mm pipe with 22mm Talon Hinged Clip under 22mm Pipe Cover using a **TR2** Reducer.

Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk Version: 2 Page 9 of 10 15.03.19



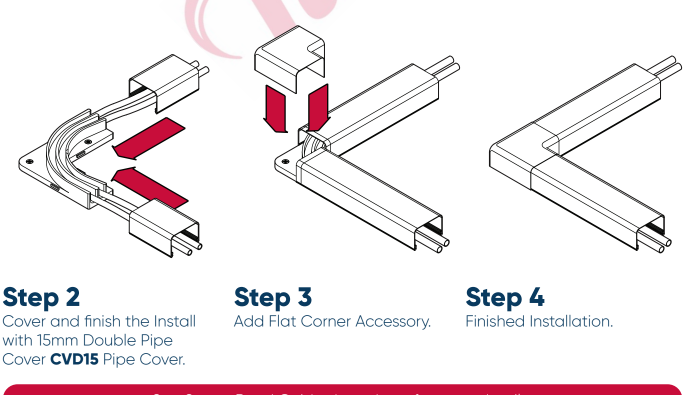
How to - Talon Reducers

#### Using Talon TR1 Reducers with the Swept Bend Guide



# Step 1

The **TR1** Reducer is ideal for use with the Talon Swept Bend Guide (**AD15SBG**). Install reducers in 15mm Talon Hinged Clips to hold double 10mm pipe.



### See Swept Bend Guide data sheet for more details.

Information Sheet No. 3A – © Talon Manufacturing Talon, Units 2 to 5 Chieftain Close, Gillingham Business Park, Kent, ME8 OPP Tel: 01634 268811 • Fax: 01634 268812 • Email: sales@talon.co.uk • Web: www.talon.co.uk Version: 2 Page 10 of 10 15.03.19