

Assembly

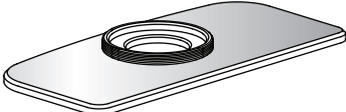
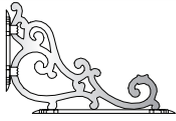
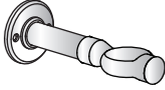
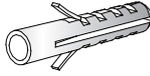
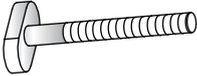
- Mount the cistern securely on the wall at the height of 1100mm from the underside of the cistern to the floor using the fixing holes through the rear of the cistern (**See hint 1**).
- Use the **brass fixing nut** (as part of the **decorative cover**) to fix in the cistern fittings. Place the **decorative cover** and **plastic fixing nut, plastic washer, Cone shaped washer** (supplied as part of flush pipe kit; DO NOT use the cone washer supplied with the cistern fittings) over the top of the **flush pipe** and insert into the **threaded siphon stem** (supplied as part of the cistern fittings). Once the **flush pipe** is secured by the **plastic fixing nut**, screw the **decorative cover** up to the **brass fixing nut**.
- Insert the **flush cone washer** into the pan (supplied as part of the flush pipe kit; **DO NOT** use the **flush cone washer** supplied with the cistern fittings, this should be discarded).
- Install the **pan decorative plate** to the pan using the **thick rubber washer, screw, rubber washer, brass washer** and **fixing nut**.
- Insert the **buffer clip body** to the **flush pipe**.
- Insert the **flush pipe** into the pan via the **pan decorative plate** and **flush cone washer**.
- Locate the **buffer clip** so as to prevent collision between the seat and flush pipe. This **buffer clip** will also secure the **flush pipe** to wall by fixing the **wall bracket** upto wall.
- Mount the **ornate brackets** using the screws provided snugly under the cistern (**See hint 2**).

HANDY HINT

1. When installing your cistern, ensure that the **rubber spacing washers** are used to create a small gap between the cistern back and the wall. There are two reasons for this; firstly it will help to reduce the possibility of condensation when cold mains pressure is contained within a humid environment and secondly, the gap will help prevent “thermal shock”. This is when rapid temperature change occurs (usually overnight) and causes the wall to contract or expand, thus cracking the sanitaryware. When fixing the cistern to the wall it is advisable to insert the screw through a washer (not supplied) on the inside of the cistern. This will prevent the screw damaging the sanitary ware when the screw “bites”.

2. **The ornate brackets are purely decorative.** They should not be used as support for the cistern. Always ensure that the cistern is firmly and securely fixed to the wall via the fixing holes at the rear of the tank.

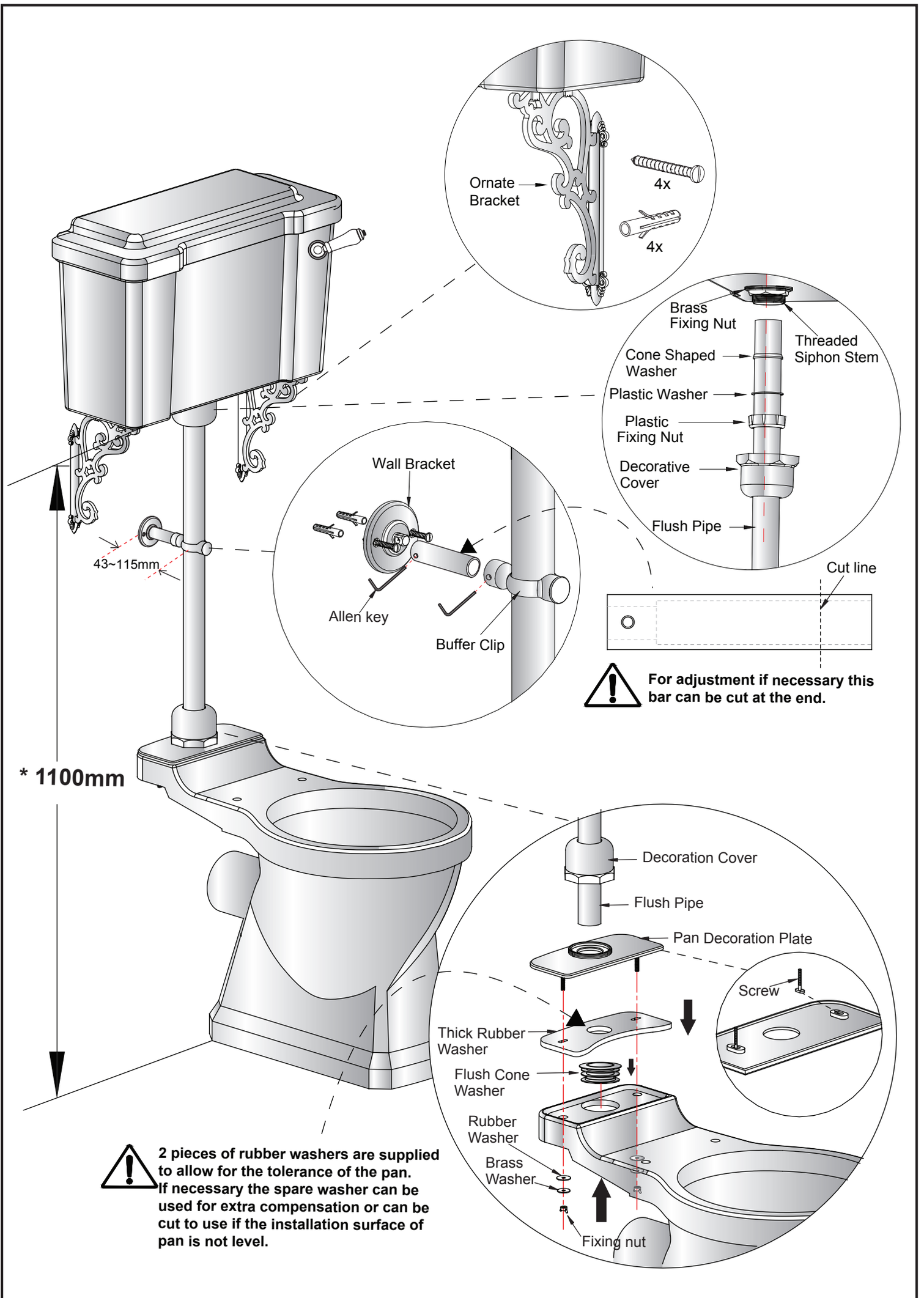
Parts supplied:

 flush pipe 1x		 Cone shaped washer 1x	
 pan decoration plate 1x	 ornate bracket 2x	 buffer clip 1x	
 thick rubber washer 2x	 decorative cover 1x	 decorative cover & brass fixing nut 1x	
 flush cone washer 1x	 screw 10x	 rawl plug 10x	
 rubber spacing washer 4x	 screw 2x	 allen key 1x	
 rubber washer 2x	 brass washer 2x	 fixing nut 2x	

Cistern Fittings Installation:

Please refer to the Cistern Fitting instructions for installation.
For the lever installation please refer to the diagram below.

<p>* With the lever facing outward and the slot on the thread facing upwards, fix the lever to cistern.</p>		<p>* The fixing nut should be tightened as much as possible to avoid the cistern lever working loose during operation.</p>	<p>* Make sure the cable is not distorted or kinked.</p>



Ornate
Bracket

4x

4x

Brass
Fixing Nut

Threaded
Siphon Stem

Cone Shaped
Washer

Plastic Washer

Plastic
Fixing Nut

Decorative
Cover

Flush Pipe

Cut line

Wall Bracket

Allen key

Buffer Clip

43~115mm



For adjustment if necessary this bar can be cut at the end.

* 1100mm

Decorative Cover

Flush Pipe

Pan Decoration Plate

Screw

Thick Rubber
Washer

Flush Cone
Washer

Rubber
Washer

Brass
Washer

Fixing nut



2 pieces of rubber washers are supplied to allow for the tolerance of the pan. If necessary the spare washer can be used for extra compensation or can be cut to use if the installation surface of pan is not level.