

# **Toilets and Basin**

Installation and Warranty

Punch Fury BTW Toilet Suite
Punch Tyson CC Toilet Suite
Punch Parker Basin 450mm
Punch Parker Shroud

# **PUNCH FURY BACK TO WALL TOILET SUITE**

PLINIRTWELIRY

## **PRIOR TO INSTALLATION**

**IMPORTANT:** Please inspect your new toilet suite before installation to ensure no damage has occurred during transit. If damage has occurred, or visible defects exist, do not proceed with installation and advise retailer immediately. No claims will be accepted after installation has commenced. Product must be installed by a licensed plumber.

#### **NOTES**

Water inlet: Back inlet
Bottom inlet conversation kit is available.

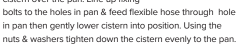


Rough in position for waste outlet and floor fixing bracket holes. Ensure water inlet connection is not obstructed by toilet.



2

Assemble cistern to pan. Place foam coupling seal into pan recess (do not use sealant). Connect flexible hose to inlet valve at the base of cistern. Position fixing bolts into base of cistern ensuring that black washers are on the inside of the cistern. Lift cistern over the pan. Line up fixing





Feed flexible hose through either the right or left hand hole in pan. (Depending on your water inlet connection position).



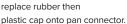
4

Lubricate the rubber fins of the pan bend and position this in the waste pipe at the correct height. Fix the pan in the waste pipe at the correct height. Fix the pan connector back to the wall using the screw fitting and collar. (The screw fitting needs to be cut down to size so that pan connector is fixed in the vertical position)



5

Remove plastic cover and rubber from front of pan connector. Cut front of pan connector down, Take care to ensure the cut is even and straight lubricate the rubber then replace rubber then



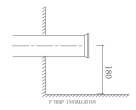


Make sure inlet hose is pulled through hole inside of pan. Align and push fully assembled pan and cistern back to the wall, connecting pan spigot into pan connector. Bucket flush and check for leaks.



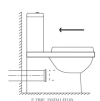
7

Set up waste pipe.





Make sure inlet hose installed firstly. Align and push fully assembled pan and cistern back to the wall, connecting pan spigot to the pan collar. Bucket flush and check for leaks.



S TRAP INSTALLATION

9

Connect flexible water inlet hose to stop tap in wall. Fill cistern and ensure correct water level. (See line inside of cistern for water level). Water level can be adjusted by using the screw fitting at the top float in inlet valve.

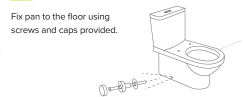


10

Ensure that the pan is level and that the cistern aligns with the wall. Make minor adjustments if necessary. Please note: The walls may be out square with floors which may create a pan behind the cistern. This can be covered up by using a suitable flex gap filler.



11



12

Silicone pan to floor. Remove excess sealant.



Disclaimer: Products in this specification manual must by regulation be installed by a licensed plumber. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. All toilet dimensions are subject to a tolerance of ±3%. Dimensions and set-outs listed are correct at the time of publication. At times these are subject to change. To view the latest instructions visit www.harrisonbloy.co.nz.



# **PUNCH TYSON CC TOILET SUITE**

# **PUNCCTYSON**

#### PRIOR TO INSTALLATION

## IMPORTANT:

Please inspect your new toilet suite before installation to ensure no damage has occurred during transit.

If damage has occurred, or visible defects exist, do not proceed with installation and advise retailer immediately. No claims will be accepted after installation has commenced.

Product must be installed by a licensed plumber.

#### **NOTES**

Contents Pan, Cistern, Seat, Cistern Bolts

Water Inlet Bottom entry

Rough-In S trap requires a 136mm centre set out from finish plaster.

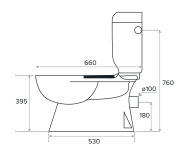
P trap is 180mm centre from the finished floor level.

\*If pan collar does not line up with outlet set-out an adjustable pan collar maybe required.

# S Trap



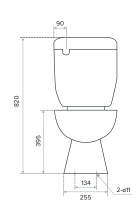
#### P Trap



# PAN INSTALLATION USING SCREW FIXING

- 1 Place pan in position ensuring the pan outlet is connected to pan collar and in finished position.
- 2 Mark location of pan fixing holes through base of pan to existing floor, then remove pan.
- 3 Drill holes in marked positions in floor, to suit required screws.
- 4 Apply a bead of silicone sealant to the underside rim of pan. Re-position over pan collar and fix pan with screws (do not over tighten).



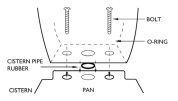


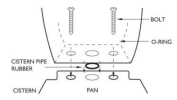
# PAN INSTALLATION USING MORTAR BED

- 1 Remove an area of tiles under pan.
- 2 Ensure floor area is clean to allow for mortar bed to bond correctly.
- 3 Using a 4:1 sand and cement mixture, lay at a height of 50mm.

NOTE: Do not use fast drying cement or lime in the mix, it might cause cracking in the pan.

- 4 Position pan over cement mixture and ensure connection to pan collar. Using a level, ensure pan is level and base of pan is sitting approximately 10mm above finished floor level.
- 5 Remove excess mortar from base of pan and allow 24 hours from mortar bed to set.





# **CISTERN FIXING**

- 1 Position 12mm cistern rubber ring over the nut on the outlet valve, which is located on the underside of the cistern.
- 2 Position fixing bolts in base of cistern ensuring that black o-ring is inside cistern. Lift cistern over pan, lining up cistern fixing bolts to the pre-determined holes in pan. Using nut and washer provided tighten cistern to pan evenly.

NOTE: Ensure there is a  $5-10\,\mathrm{mm}$  gap at the bottom of the cistern of the wall. As per diagram on the left.

A small amount of silicone can be used on the back of the cistern if required to hold the cistern in place.

3 Connect cistern to stop tap using appropriate plumbing fittings.

Disclaimer: Products in this specification manual must by regulation be installed by a licensed plumber. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. All toilet dimensions are subject to a tolerance of ±3%. Dimensions and set-outs listed are correct at the time of publication. At times these are subject to change. To view the latest instructions visit www.harrisonbloy.co.nz.



# **INSTALLATION INSTRUCTIONS**

# **PUNCH PARKER BASIN 450MM**

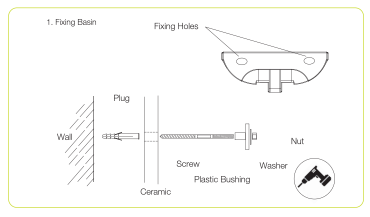
PUNBASINPKR | PUNSHROUDPRK

## PRIOR TO INSTALLATION

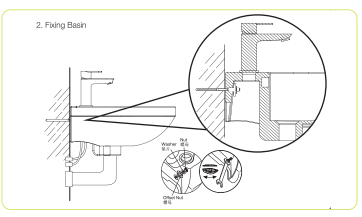
#### IMPORTANT:

Please read carefully before attempting to fit the basin and semi pedestal.

If you are not the end user, please make sure the aftercare instructions are made available for the end user to read.

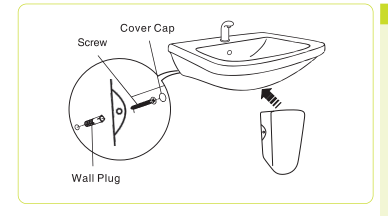


Ensure the wall is strong enough to support the basin and semi pedestal. Hold the basin up to test and ensure optimum height (recommend 800-850mm from tap deck to floor). Make sure the semi pedestal will cover the pipework when placed over and then mark out and drill the holes for the basin. The plugs and screws can then be inserted and tightened with a spanner.



Place the basin over the screws and use the plastic bushing and nut to tighten into place. Tighten evenly by hand and finish off with a spanner.

Once the basin is secure to the wall the tap and waste can be installed.



Hold the semi-pedestal in position and mark the position of fixing holes. Drill the holes and secure the semi pedestal in position with wall plugs and screws. Place cover caps over the heads of the screws.

# **AFTER INSTALLATION**

After a few days check that the fixings are still tight. This is necessary as some components will compress during the first few days.

When using abrasive, corrosive or chlorine-based cleaners, ensure that these do not come into contact with the fixings. Failure to do so can lead to discolouration of surfaces or rusting of metal parts which will not be covered by the guarantee.

Periodically check all fixings to ensure none have come loose and retighten where necessary.

Assembly should be carried out by a competent person. No liability will be accepted for damage or injury caused by incorrect product installation or assembly.

Disclaimer: Products in this specification manual must by regulation be installed by a licensed plumber. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions and set-outs listed are correct at the time of publication. At times these are subject to change. To view the latest instructions visit www.harrisonbloy.co.nz.



# **PUNCH TOILETS & BASIN**

## **CONSUMER GUARANTEES ACT 1993 ("CGA")**

The warranty referred to in this booklet do not limit or affect your rights and remedies under the CGA. The manufacturers' warranties are in addition to your rights and remedies under the CGA. For further information on your rights and remedies under the CGA please go to consumerprotection.govt.nz.

## MAINTENANCE

Sanitaryware should not be cleaned with abrasive materials e.g. steel wool / abrasive. Do not use any corrosive or abrasive cleaning agents containing acids or scouring agents.

Bleaches can also discolour seats and hinges and therefore should not be used. If your toilet has metal hinges they should only be cleaned with a mild liquid domestic cleaner, with soft soapsuds.

After cleaning, rinse with clean water and polish with a clean soft cloth.

## **WARRANTY**

As from date of purchase the following Warranty Periods apply:

Product	Warranty
Ceramic Products	5 Years
Fitting / Fixing Kit	3 Years
Seat Cover	3 Years

In the event of a warranty claim, we will replace or repair defective products, or pay for the cost of having defective products repaired or replaced, but will not be liable for any injury to any person, damage to any property, any indirect or consequential loss, or in any other respect.

## This warranty does not include faults caused by:

- · Unsuitable or improper use
- · Incorrect installation
- Installation or part installation by the purchaser or any person other than a LICENSED PLUMBER or tradesman
- · Normal wear and tear
- Inadequate or complete lack of maintenance
- Chemical, electrochemical or electrical influences.
- Damage caused by force majeure factors such as natural disasters (such as earthquakes, fires) or the product exceeds its warranty period.

# Dear Plumber

Could you please ensure a copy of the installation instructions is left with end user for future reference.

This warranty covers the following products:

- PUNBTWFURY
- PUNCCTYSONS
- PUNBASINPKR
- PUNSHROUDPRK

Disclaimer: Products in this specification manual must by regulation be installed by a licensed plumber. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions and set-outs listed are correct at the time of publication. At times these are subject to change. To view the latest instructions visit www.harrisonbloy.co.nz.

