



Unit 10/78 Willandra Drive Epping Vic 3076 | 03 9401 4885|

E-mail: info@aussiegreenlighting.com.au | Web: www.aussiegreenlighting.com.au

Shower Head



SPECIFICATIONS

Product Code	S01
Efficiency	Wels Rating 4
Flow Rate	7.5 Litres/minute
Finish	Face Plating
Shower Spray Holes	120pcs
Nozzles	Anti-Limestone
Size	8 inch







ACCESSORIES AVAILABLE

Arm(S01)		Arm(A01)		Arm(A02)	
Product code	S01	Product code	A01	Product code	A02
Size	11 inch	Materials	Stainless Steel	Materials	Stainless Steel
Rotation	360°	Craft	Plating	Craft	Plating
Connector	Brass	Diameter	20mm	Diameter	20mm







LED MANUAL INSTRUCTION

INSTALLATION OF YOUR NEW Shower Arm

This project guide will show you how to install your new Shower Arm. When unscrweing the old shower head be careful not to apply so much torque that it damages the plumbing in your walls. Also, you can protect the finish on your shower arm by wrapping the jaws of your pliers and wrenches with electrical or duct tape.

Tools Required



Shower
Head (model may vary)



Wrench and or pliers

PREPARTION AND SAFETY

- Block the drain opening with a cloth to prevent parts from falling into the drain
- Place a blanket in the tub to protect it from dropped tools.



Teflon Tape



Shower Arm extender



STEP 1: Remove the old shower head: Uninstall shower head from shower arm. Clean any debris off the male threads and ensure any washers from the shower head are not remaining.

STEP 2: Wrap the threads: Apply included Teflon tape around male end of shower arm. Ensure that male tip has at least 3 to 4 layers of tape.







STEP 3: Installing the shower arm Extender

- After installing washer on female end of the extender, screw the extender onto shower arm by hand. Tighten the extender by hand completely. Use a wrench to further tighten and ensure alignment with shower arm. the extender should be pointing straight up/down.
- Reinstall shower head onto extender. Use Teflon tape and shower head washer. Tighten by hand completely. Use wrench to ensure snug fit as needed.
- Adjust both knobs on extender to desired height and angle. Turn on shower and check for leaks. Tighen any connections with wrench if necessary to stop leaks.
 - (Note: Please DO NOT overtighten as this may cause washer to bend and be pushed into shower arm. Use plumber? a tape ONLY on shower arm thread if washer falls to stop leakage.)









CHANGING THE ANGLE OF SHOWER ARM EXTENDER



STEP 1: Swivel the handle make STEP 2: Pull out the thread part STEP 3: Change the angle what STEP 4: Swivel tighten by the handle. it loose.



a little, like the photo show directly, you want. please don't put too much forth for pull, when it have gap will be ok.





