

WASHER & DRYER: PRE-INSTALLATION INFORMATION

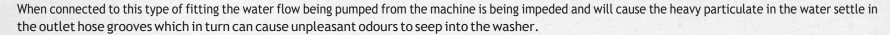
Thank you for purchasing a new Speed Queen washer or dryer. In preparation for your delivery and installation, please read these points:

Speed Queen Washing Machines: - Compact Commercial Range ONLY.

• All Speed Queen washers require both hoses to be connected to water even if hot water is not used or available. If your laundry only has a cold tap, you will have to use a 3/4" Washing Machine Y Hose Adaptor.

Speed Queen can supply this at an additional charge. Available at most hardware/plumbing retailers for approx \$8.

- The standard length of the inlet & outlet hoses that come with all washers is 1.2mtrs. Longer hoses are available from Speed Queen at an additional cost.
- All Speed Queen washers require a 32mm waste water connection... Speed Queen will not connect waste hose to incorrect fitting. The commonly used spigot on the S-trap (pictured below) under a lot of sinks is too small (14mm) to handle the volume of water pumped out by the commercial capacity pump.





14mm Spigot is too small for Speed Queen Washing machine's, needs 32mm connection.

Placing the outlet hose over the laundry tub or in the bypass on the top of the tub are both perfectly acceptable ways to connect a Speed Queen washer to the waste water.

• For customers who only have an S-trap option you will need to add a Solid Pipe Laundry By-Pass Kit (pictured below). This needs to be installed above the S-trap and will connect directly to the wash tub plug assembly.





Kinetic brand is available from hardware/plumbing retailers for approx \$19. If your laundry requires a by-pass kit, you will need to arrange this prior to install.

- Speed Queen can deliver and install in state capital cities but will only connect to existing services if available.
- Our teams are installers and cannot undertake any Plumbing, Electrical or Gas works.
- If you are installing your Speed Queen please ensure the machine's accompanying instructions are followed.







SPEED QUEEN DRYER INFORMATION

Thank you for purchasing a new Speed Queen washer or dryer. In preparation for your delivery and installation, please read these points:

Speed Queen Dryers: Compact Commercial Range 9kg ONLY.

- All Speed Queen dryers require 102mm venting to the atmosphere (no exceptions or reduction in size) this is nomore difficult than venting a quality range hood.
- Electric dryers can be vented using rigid metal, PVC or Flexi. Gas Dryers must only be vented using rigid or flexi metal.

Dryer venting can be up to 19.8 metres proportionately reducing for each 90 degree bend (see table below):

NUMBER OF 90° ELBOWS	RECOMMENDED LENGTH OF DRYER VENTING
Maximum length of 102 mm (4 in.) diameter rigid metal duct.	
0	19.8 m (65 feet)
1	16.8 m (55 feet)
2	14.3m (47 feet)
3	11.0 m (36 feet)
4	8.5 m (28 feet)

Most items required for venting Speed Queen dryers can be purchased at a reputable hardware or plumbing supplier. Speed Queen can also provide venting hardware direct but we would need a detailed photo of the proposed installation to ascertain the correct requirements emailed to sales@speedqueensales.com.au

- Rear control Speed Queen dryers (dryers that match the top load washers)
 come in three (2) heating options:
- 20 amp connection (dries up to 3 times faster than a standard vented dryer)
- **Gas** connection in either NG or LP (this is super-fast drying, drying a full 9kg load in approx..45-65 mins)
- Front control dryers (dryers that match our front load washers) come n two (2) heating options only.
- 20 amp connection (dries 3 time faster than a standard vented dryer)
- **Gas** connection in either NG or LP (this is super-fast drying, drying a full 9kg load in approx..45-65 mins)

Speed Queen can deliver dryers in the state capital cities but will only connect to power and ducting to existing services if available. We cannot connect the dryer to the gas supply, this need to be done legally by a licensed gas fitter/plumber.

If you have questions on any of the above, please call us to discuss during work hours on (03 9495 1300)