

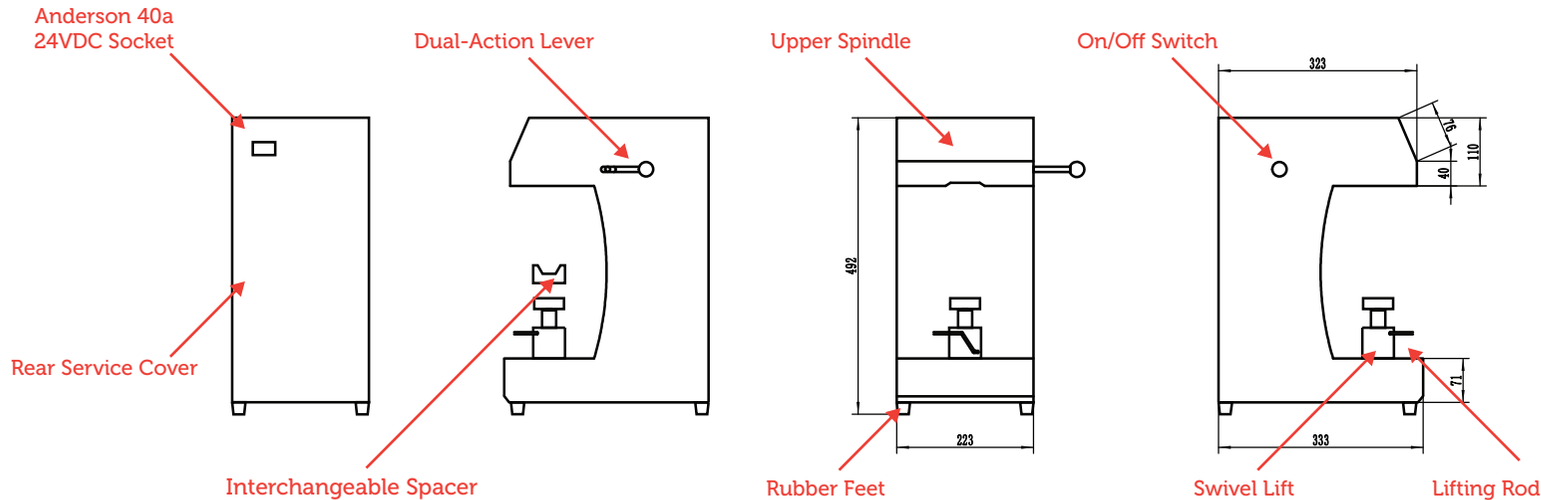
# A Brief Instruction Sheet

(For more detailed instructions see [www.KegLand.com.au](http://www.KegLand.com.au) where YouTube video is available)



## Compact Canning Made Simple

Whether you are a home brewer or a public bar wanting to fill cans/crowlers the Cannular compact canning solution is the fast reliable and simple solution to preserving your beer, wine, coffee, soda, tea, or other product in this convenient modern packaging.



## Usage Instructions

1. Ensure you have the correct spacer for the can you are using and the upper spindle and rollers on the dual action lever are set correctly. (see YouTube video on this machine setup).
2. Connect the 24v Anderson socket on the back of the machine. Ensure you use a power supply that is minimum 12amp rated or greater.
3. Adjust the height of the swivel lift so when the lifting rod is activated the can is pushing firmly against the upper spindle assembly. The can should be held firmly enough that you cannot move the can by hand but not so firm that the can buckles. Once the correct height has been adjusted use the locking nut to lock the position of the swivel lift.
4. Fill your can as full as you can comfortably get. Minimising the head space will reduce the oxygen exposure and ultimately improve the shelf life of the product. If you are canning beer the ideal scenario is to fill the can with about 3-8mm of foam in the head space. Once the can is full push the cap down onto the foam and this process evacuates the remaining oxygen.
5. With the swivel lift in the down position place the can into the swivel lift assembly and rotate the lifting rod to raise the can.
6. Turn on the power to start spinning the can.
7. Pull the lever away from you for about 2 seconds then towards you for about 2 seconds.

### Mounting

The Cannular compact canning machine is a portable light weight (about 20kg) can seaming machine. The feet on the canning machine are designed to grip the benchtop however if you are planning to use the canning machine for an extended period in the same position we recommend clamping or mounting the machine to your benchtop.

### Different Cans Require Different Dies

The Cannular compact canning machine has been designed to suit cans available from KegLand. It is however possible to seam a wide range of can heights and diameters by setting up the machine differently. For different can sizes you will need to adjust the rollers controlled by the dual action lever, make adjustments to the upper spindle and also you may require different interchangeable spacers.

**NOTE:** If you are purchasing cans from a different supplier we do not offer dies or information about machine setup for cans that we do not sell. You will have to get the spacers and machine setup information from your can supplier.

Manufactured by:



[www.KegLand.com.au](http://www.KegLand.com.au)