Reconditioned Beer Handpull



Includes Tray, Sparkler and Full Set-Up Instructions

This unit has a built-in clamp that allows you to fix it to the edge of your bar or worktop (Max 75mm thick).

This beer engine is a high quality trade reconditioned model to an "As New" finish, which means:-

- Each unit has been fully stripped and cleaned.
- The woodwork has been fully stripped, sanded and spray lacquered.
- The brass work has been mirror polished.
- Any worn or damaged parts have been replaced for new.
- The paint work has been stripped and powder coated.
- The beer cylinder has been fully stripped, cleaned, re-sealed.

The unit carries a 12 Month manufacturers warranty - same as brand new unit yet at a fraction of the price.

Trade Price: \$450

Check Valve



Required in 2 situations.

- To stop siphoning when your beer engine is on the same level or lower than your cask of beer.
- When using a beer engine on any kind of pressurised system.

Trade Price: \$55

Beer Engine Sparkler Nozzle



Enables Traditional Cask Ale To be served with a foamy head to suit the local taste. Our beer engine sparklers will screw onto any spout and are available in two versions:

 Standard black Sparkler Nozzle has large Holes and is ideal for Ales which are brewed for serving with a moderate 'Head'.

Trade Price: \$3

 Red Spring Closure Tip is designed to close off the spout after each pull stopping run on and sealing the spout when not dispensing which helps preserve the beer in the spout to its optimum quality and keeps any beasties at bay. It creates a tight creamy head with a very smooth finish whether pulled quickly or slowly.

Trade Price: \$6.00

Beer Engine Drip Tray



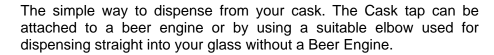
Our 6 inch (150mm) drip tray fits into most beer pump tray carriers. Comes complete with removable grid and watertight base.

Trade Price: \$8

3/4BSP Single Cask Tap



3/4BSP Nut, Tail & Filter



Knock this tap through keystone of the horizontal cask and turn the valve handle to start the dispense.

Trade Price: \$20



3/4BSP Thread Nut, 1/2" Barbed Tail & Hop Filter / Seal. This connects your ½" hose running to the beer engine or check valve and screws onto a 3/4BSP Cask Tap.

Trade Price: \$5

Cask Aspirator Valve and Peg



Air drawn into your fresh cask of beer instantly starts the process of your beer going off. This valve, used with CO2, replaces the air going into your cask by introducing a complete blanket of CO2 on top of the beer – without over-carbonating your beer. This will aid the shelf-life of an open cask of beer to last up to 3 weeks as opposed to just 1 week.

Just attach in line from your CO2 regulator which should be set at about 5 psi. Comes with spigot to attach to shive bung in cask. The cask breather can be used for multiple casks, but additional spigots will be required.

Trade Price: \$110

Cask Shive and Tut



Cask Shive And Tut is a plug that is inserted at the brewery after the cask has been filled with ale. The tut part is then later displaced as the cask is vented prior to dispensing.

They are available in two materials:

 Wooden Plug Made from limewood with a plastic or wooden shive plug inserted.

Trade Price: \$340 per pack of 500

Polyethylene plastic.

Trade Price: \$150 per pack of 250

Keystone



Cask Keystone or Faucet Plug is the plug on the round end of the cask. The Centre of the Cask Keystone has been machined to weaken it so that the nose of the cask tap can penetrate easily. Once Broached the cask Keystone will offer a good seal against the body of the cask tap. Available in:

Limewood
Polyethylene plastic
Trade Price: \$250 per pack of 500
Trade Price: \$110 per pack of 500

Hard and Soft Spiles



Used in combination to control the venting and carbonation level of cask-conditioned beer. Soft Cane Spiles are inserted as soon as the cask is ready for stillaging. They are made from porous bamboo and allow the newly stillaged cask to breathe and begin the conditioning process - for perfect cask conditioning

Trade Price: \$30 per pack of 100