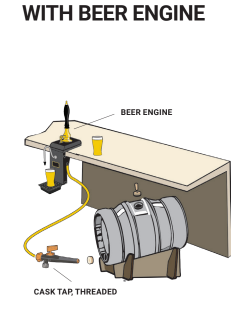
DISPENSE SYSTEMS

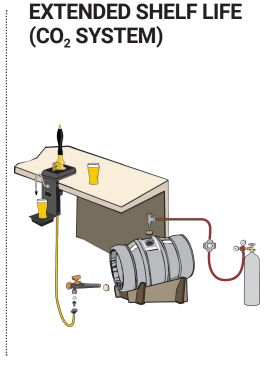
BASIC SYSTEM

CASK CONDITIONED

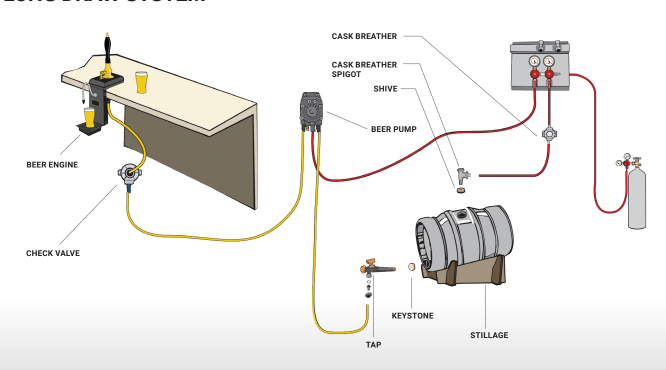
BASIC SYSTEM

SPILE SHIVE CASK TAP, GRAVITY KEYSTONE





LONG DRAW SYSTEM





BEER ENGINES

Cask conditioned beer is brewed from traditional ingredients and allowed to mature naturally. The unfiltered, unpasteurized beer still contains live yeast, which continues conditioning the beer in the cask (firkin); this process creates gentle, natural carbonation. Cask beers are dispensed without using CO₂ gas and instead by manually pulling it from the cask with a beer engine (hand pump). Pull the perfect pint with an Angram beer engine, the Rolls Royce of beer engines.

FEATURES:

- · Fast installation
- · Proven reliability and durability
- · Ultra-light, precise pour action
- · Modular design for easy service
- · Removable drip tray
- · Sparkler attachment

PART NO.	DESCRIPTION	
BE-A-CO	Clamp-on Angram CO 1/4 pint, single pull	
BE-A-CQ	Clamp-on Angram CQ 1/4 pint, single pull with water cooling	
BE-A-CM	Counter-mount Angram CM 1/2 pint, single pull with water cooling, fits counters up to 2" thick	
BE-A-CQ-E	Clamp-on Angram CQ 1/4 pint, single pull with water cooling	







ACCESSORIES

ACCESSIONES	
PART NO.	DESCRIPTION
BE-SPARKLER	Angram sparkler
CASK-CV	Check valve for use in extreme gravity or gas pump installations



CASK CONDITIONED DISPENSE SYSTEMS

CW-40163

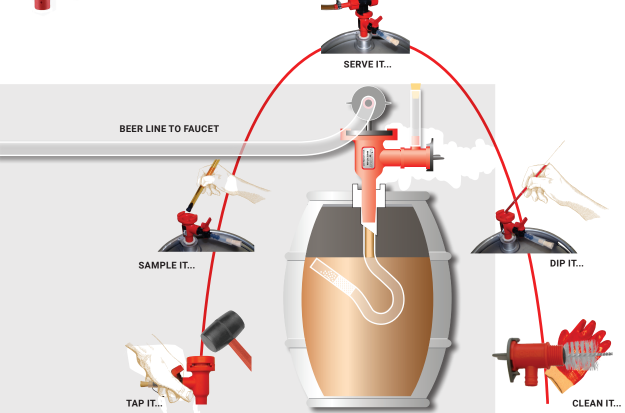
CJ-30055

CASK WIDGE

The cask widge is an upright dispense system for casks; a flexible hose with a floating filter draws the beer from just below the beer surface in the cask. The floating filter follows the beer down until it reaches the bottom of the cask. By taking beer from below this surface layer, any oxygenation and contamination is prevented from spreading down into the beer below, keeping the beer in its best condition. The cask widge is easy to use and offers on-premise accounts the opportunity to offer real ales at the bar or even now under the counter.

PART NO.	DESCRIPTION
CW-40163	Single cask widge, complete kit for firkin to tap, vent and connect beer line in 9 to 11 U.S. gal casks

NOTE: For a pin cut tubing to 17-1/2". Purchase additional soft spiles (SPILE-S) to use with the cask widge.



CASK TEMPERATURE

PART NO.	DESCRIPTION
CJ-30055	Insulating jacket for firkin
PS-30010	Plain for firkin – stainless steel cooling loop for cooling of casks on the back bar (or almost any environment). Easily disconnected from cooling supply with press of a button.

PS-30010



CASK SUPPLIES

CASK TAPPING

PART NO.	DESCRIPTION
CASK-TAP-G	Gravity dispense tap
CASK-TAP	Cask tap 3/4" thread
CASK-NUT	Cask tap nut 3/4"
CASK-TP	Cask tap tail 3/4"
CASK-HF	Hop filter 3/4"
CASK-S	Wooden stillage













ACCESSORIES

PART NO.	DESCRIPTION
SPILE-H	Spile – hard, for sealing cask
SPILE-S	Spile – soft, for allowing cask to breathe
SHIVE-W	Shive – wooden
SHIVE-P	Shive – plastic
KEYSTONE-W	Keystone – wooden
KEYSTONE-P	Keystone – plastic















CASK-B-S

CASK BREATHER

A cask breather is utilized to extend the life of cask ale by replacing the head space with CO2 at atmospheric pressure. Note: the use of CO₂ is simply a blanket to protect the ale from exposure to oxygen – not as a pressure source for dispensing. Attach the pressure hose from a CO₂ regulator which has been set at about 5 psi. One cask breather can be used for multiple casks. Order a CASK-B-S spigot for each cask.

PART NO.	DESCRIPTION	
CASK-B	Cask breather only	
CASK-B-S	Cask breather spigot only	
842-15-PP	Double gauge CO ₂ regulator, 0 – 15 psi - Premium Plus	
8011-15-PP	CO ₂ regulator, 1 pressure up to 15 psi / 1 product - Premium Plus	



842-15-PP