

# JET°CHILL

C R E A T E   A   R E A C T I O N



## QUICK START GUIDE VERSION SP1.0

# JETCHILL PRODUCT SPEC - ONE MACHINE

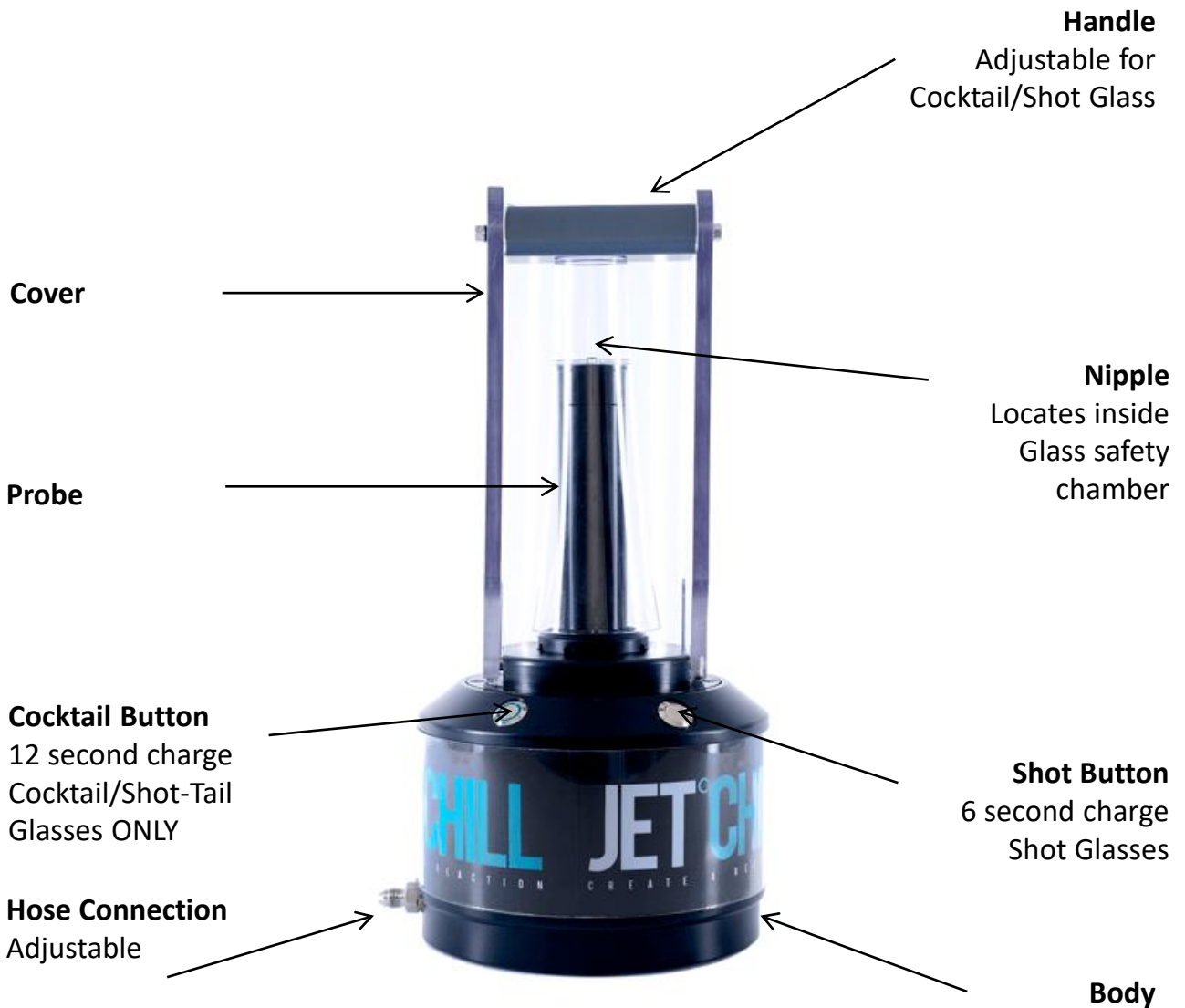
## SPECIFICATIONS:

Operation: Automatic






Material: Delrin Body, PETG Cover, Steel/Brass/Aluminium internal components

Size: 35cm x 10 x 10 (14" x 4" x 4")

Total Weight: 5kg (11lb)



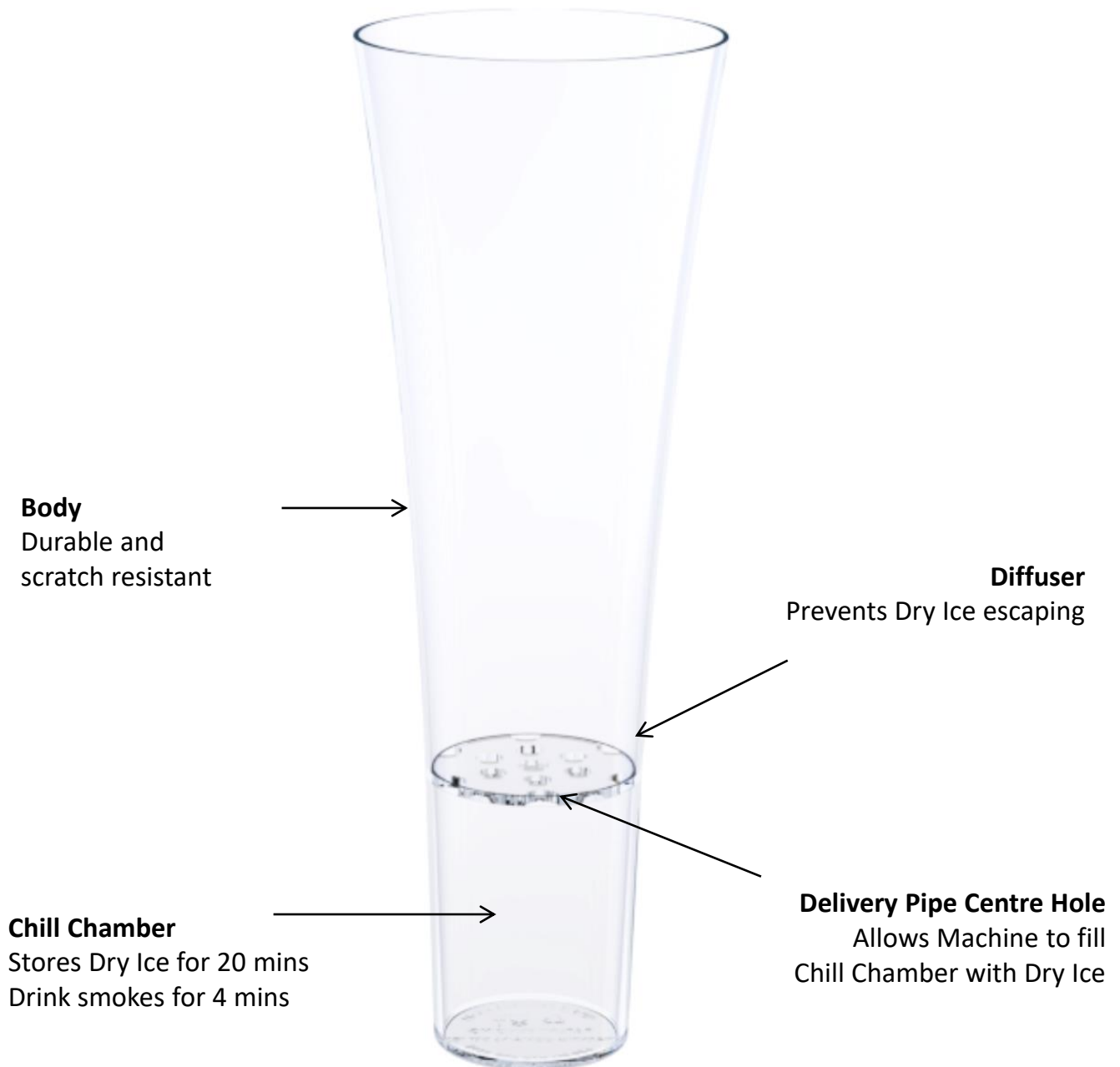
# JETCHILL PRODUCT SPEC – ONE MACHINE

Product	Spec	Image
<b>CYLINDER HOSE (Universal)</b>	British Standard BS 341 Part 1 No. 8  USA CGA 320	
<b>POWER SUPPLY (Universal)</b>	100-240V 2.5A	
<b>CYLINDER STRAP</b>	1M (3.3ft) Velcro	
<b>CYLINDER HOSE CONNECTION WRENCH &amp; SPANNERS</b>	25mm (0.98")  15mm (0.59") 16mm (0.62")	
<b>SPARE CYLINDER HOSE PARTS O RINGS COPPER WASHERS PLASTIC WASHERS</b>	EPDM BS111  1/4" Copper Flare Washer	

# JETCHILL PRODUCT SPEC - COCKTAIL GLASS

## SPECIFICATIONS:

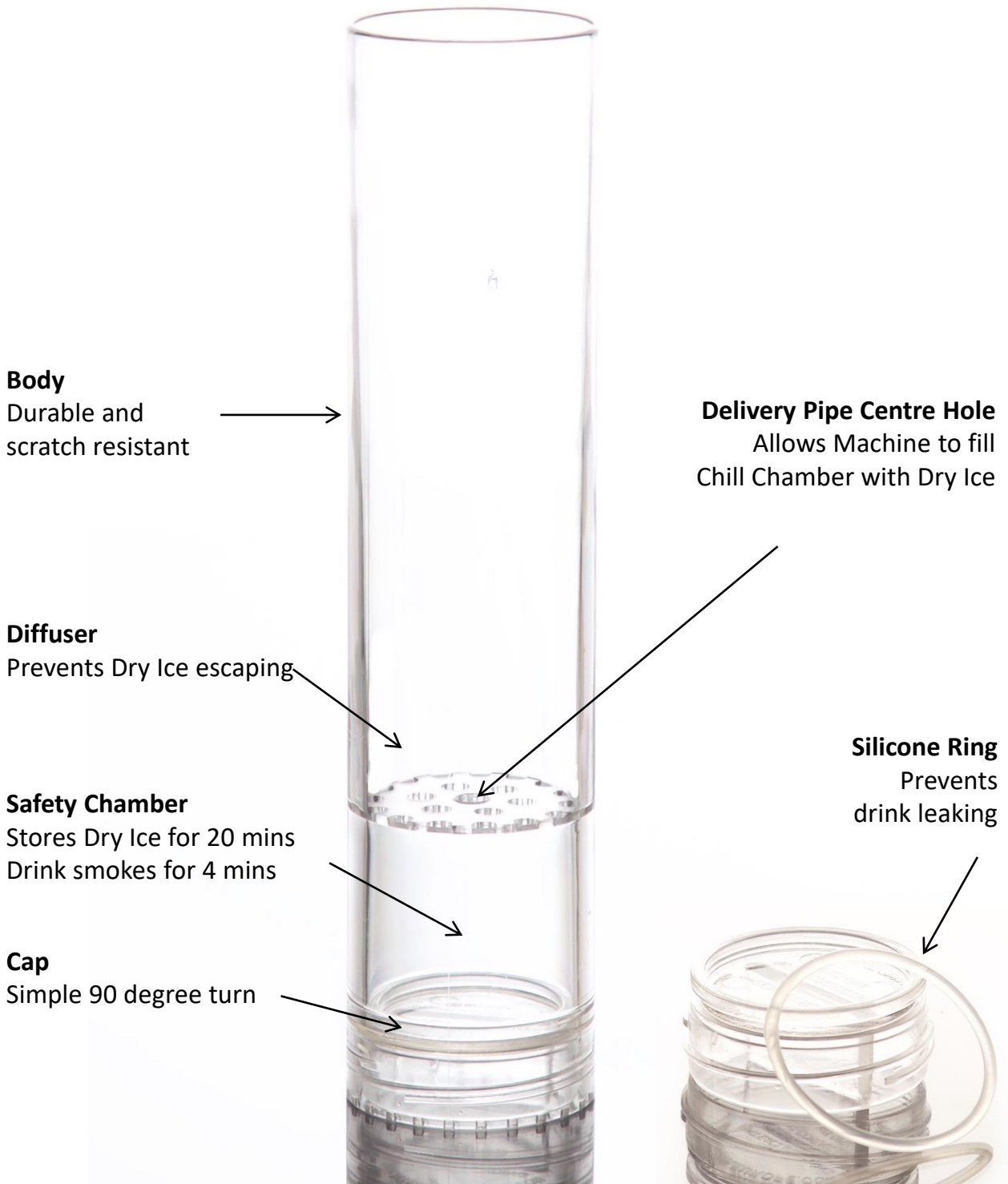
- Material: Food grade polycarbonate (Wonderlite 110)  
Size: 19cm x 4 x 5 (7.5" x 1.6" x 2.0")  
Volume: 200ml (7 oz)  
Total Weight: 50g (0.04lb)  
Warning: **Not for use with Dry Ice pellets**



# JETCHILL PRODUCT SPEC – SHOT-TAIL GLASS

## SPECIFICATIONS:

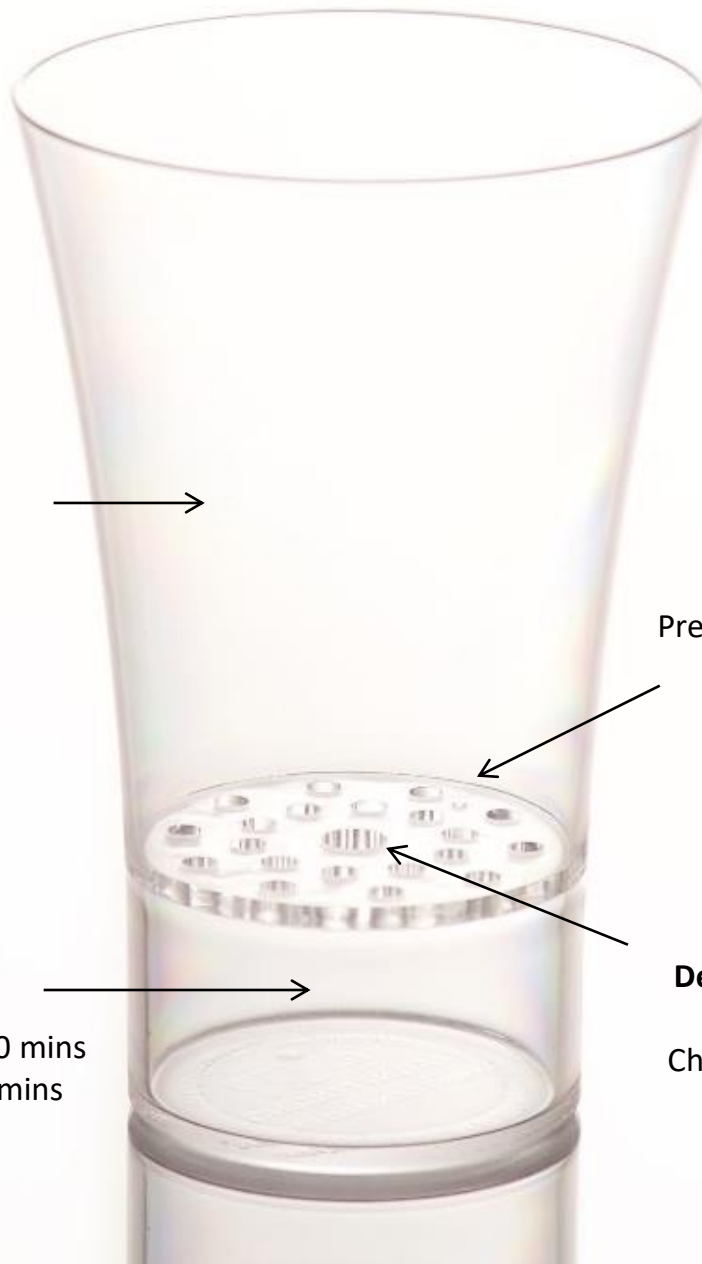
Operation:	Manual screw cap
Material:	Food grade polycarbonate (Wonderlite 110)
Size:	19cm x 4 x 4 (7.5" x 1.6" x 1.6")
Volume:	125ml (4 oz)
Total Weight:	80g (0.18lb)
Warning:	<b>Not for use with Dry Ice pellets</b>



# JETCHILL PRODUCT SPEC - SHOT GLASS

## SPECIFICATIONS:

- Material: Food grade polycarbonate (Wonderlite 110)  
Size: 9cm x 4 x 4 (3.5" x 1.6" x 1.6")  
Volume: 50ml (2 oz)  
Total Weight: 20g (0.04lb)  
Warning: **Not for use with Dry Ice pellets**



**Body**  
Durable and  
scratch resistant

**Diffuser**  
Prevents Dry Ice escaping

**Chill Chamber**  
Stores Dry Ice for 20 mins  
Drink smokes for 4 mins

**Delivery Pipe Centre Hole**  
Allows Machine to fill  
Chill Chamber with Dry Ice

# QUICK START GUIDE – PRE USE

## STEP 1

- Ensure black Rubber O Ring/white Plastic Washer is on the Cylinder End of the Cylinder Hose
- Replacement O Rings/Washers supplied in Tool Kit, contact JetChill for additional replacements

UK



USA



## STEP 2

- Hand screw UK Cylinder Hose clockwise tight, onto Cylinder of Food Grade Liquid Co2 (with Dip Tube)
- Wrench screw USA Cylinder Hose clockwise tight, onto Cylinder of Food Grade Liquid Co2 (with Dip Tube)

UK



USA



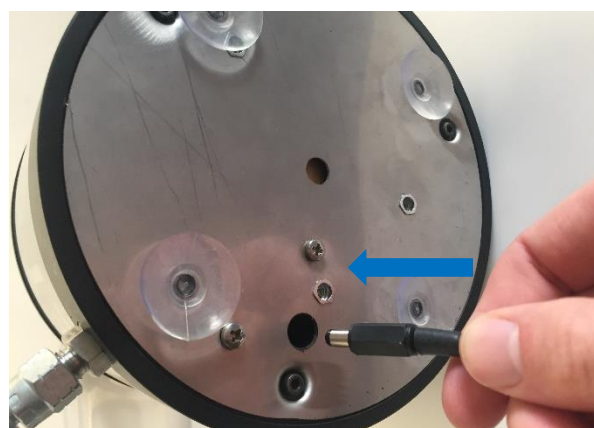
## STEP 3

- Open Cylinder valve by hand turning Valve 90 degrees anticlockwise
- Ensure Connection not frosting or making a hissing sound from Co2 Gas leaking



## STEP 4

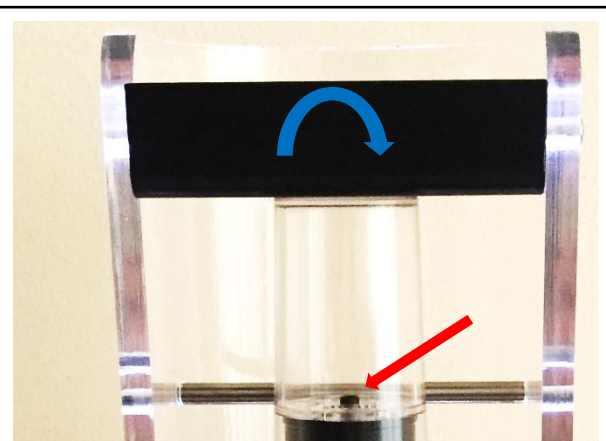
- Plug Power Lead into Mains and side of Machine
- LED's inside Machine light up and pull Cover forward to check both blue Charge Button Lights come on



# QUICK START GUIDE – USE

## STEP 5

- Place one dry JetChill Glasses on Machine Probe and ensure Glass locates correctly on Probe Nipple
- Turn Handle down over Glass and press Cocktail Charge Button once to prime Gas through Machine



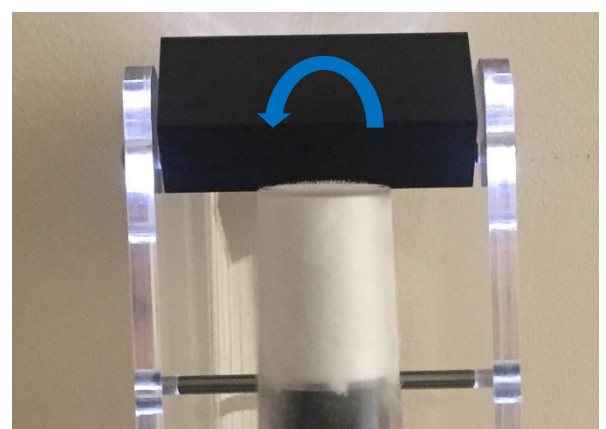
## STEP 6

- Press Cocktail Charge Button (12 second) on left hand side for Shot-Tail/Cocktail Glasses
- Press Shot Charge Button (6 second) on right hand side for Shot Glasses or a top up charge



## STEP 7

- Charged Glass Chamber should be 90% full with Dry Ice leaving gap for Drink to create smoking and chilling effect
- Pull Handle up away from Glasses, open Lid and remove Glasses



## STEP 8

- Turn charged Glass upside down and tap Glass to remove excess any Dry Ice above Diffuser
- Glass now ready to serve





# QUICK START GUIDE – POST USE

## STEP 9

- To change Cylinder or at end of session use, close Cylinder Valve by hand turning valve 90 degrees clockwise



## STEP 10

- Press Cocktail Charge Button once to purge Gas through Machine



## STEP 11

- Unscrew Cylinder Hose from Cylinder anti clockwise
- Store Cylinders in safe place in accordance with Cylinder Suppliers Safety Data Sheet

