

Cryofetti System

Contents -

A- Tank Holder (1)

B - Cryo Valve (1)

C - CO2 Cannon Hose (1)

D - Quick-release coupler hose (2)

E - Confetti Barrels (2)

F - 3/8"mJIC x 3/8" mJIC (male to male) (1)

G - T-fitting (1)

H - C-clamps (4)

Tools you will need-

1- Adjustable wrench

1- 20lb CO2 Tank

INSTRUCTIONS

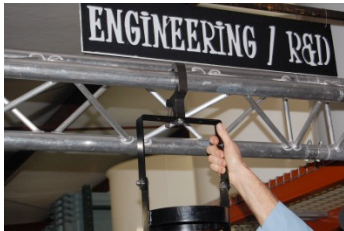
Step 1 - Attach C-clamp (H) onto tank holder (A), cryo valve (B), and confetti barrels (E). Make sure that the C-Clamps (H) is tightened.



Step 2 – Place 20lb CO2 tank into the tank holder (A).



Step 3 – Hang tank holder (A) with 20lb CO2 tank on to a suitable trussing.



Step 4 – Mount Cryo valve on to trussing.



Step 5 – Connect Co2 tank to male side of Cryo valve (B) with CO2 cannon hose (C).

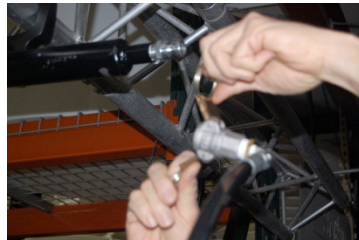
Step 6a – If using single tube assembly, connect 3/8” mJIC (F) into end of single tube assembly.



Step 6b – If using double tube assembly, connect double tube assembly to T- fitting (G).



Step 7a – Connect single tube assembly to female side of cryo valve (B); Connect quick release coupler to confetti barrel (E).





Step 7b – Connect T-fitting to female side of cryo valve (B); Connect quick release couplers to confetti barrels (E).



Step 8a – Plug Cryo valve (B) into 20 amp power source. You may use Master blaster or similar device to shoot off system.

Step 8b – Plug Cryo valve (B) into 20 amp power source. You may use DMX Relay or similar device to shoot off system.