

Quick Start



Installation

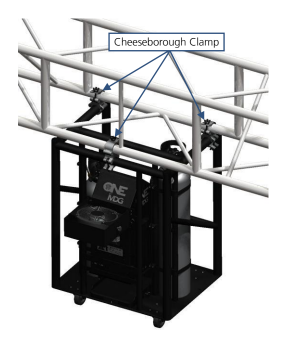
The MDG *theONE* Touring comes ready to use.

- Install the gas bottles, if they are not already in the cradle
 - o Maximum bottle diameter: 205 mm (8")
 - o Maximum bottle height: 940 mm (37"), including protection cap
- Connect **both** bottles to the gas inlet flexible braided hoses
- Open the gas bottles, and check the gauge, on top of the generator, to verify there is enough pressure (Pressure > 690 kPa (6.9 bar) /100 psi)
- Replace the seal fog fluid container cap with the cap equipped with the liquid line and the vent. Keep seal cap for future use
- Insert the fluid line in the fluid input fitting
- Connect the data wiring (DMX, RDM or Network), if you want to use remote control
- Plug the power cord (100–250 VAC, 50/60 Hz, 1480 W)

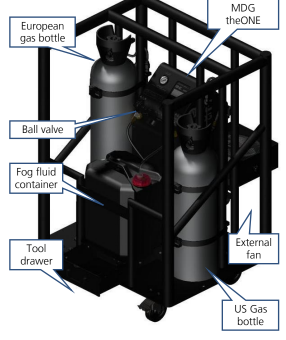
The MDG **theONE Touring** is now ready to be used.

... For further details, please read the **Operating Guide.**

Rigging the MDG the ONE Touring



We recommend using **three** T57100 Series Cheeseborough clamp from Doughty Engineering with a **Safety Work Load of 750 kg** (1650 lbs) per clamp



Stacking the MDG the ONE Touring



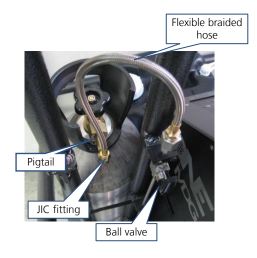
We recommend using **three** T57000 Series Half Cheeseborough from Doughty Engineering with a **Safety Work Load of 750 kg** (1650 lbs) per clamp.

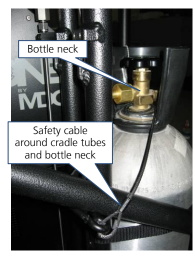
Do not stack more than two (2) cradles.

Revision A/c, March 2018 ../..

Gas bottle







Tool drawer

DO NOT FORGET the quick release pin when

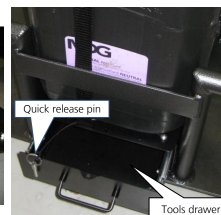
rigging or during transportation

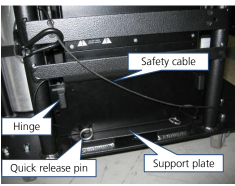
Fluid container

Fluid input (Push in)

External fan during transportation

Be careful with the DMX-3 cable





External fan Downward dispersion

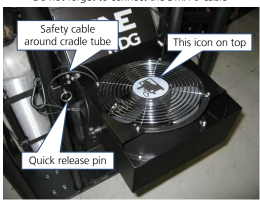
Safety cable around cradle tube

Buckle strap

through the

handle

Do not forget to connect the DMX-3 cable



External fan Upward dispersion

Do not forget to connect the DMX-3 cable

