

Quick Start



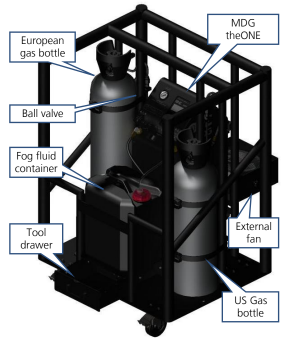
Installation

The MDG *theONE* Touring comes ready to use.

- Install the gas bottles, if they are not already in the cradle
- 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)

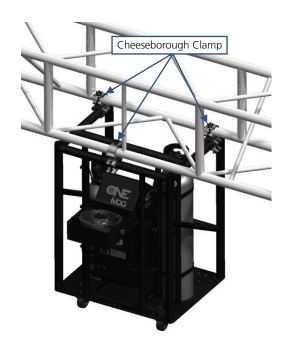
The MDG **theONE Touring** is now ready to be used.

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



Stacking the MDG the ONE Touring

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



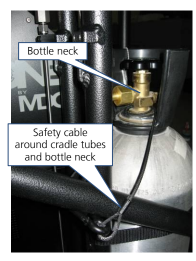
We recommend using **three** T57000 Series Half Cheeseborough from Doughty Engineering with a **Safety Work Load of 750 kg** (1650 lbs) per clamp.

Do not stack more than two (2) cradles.

Gas bottle







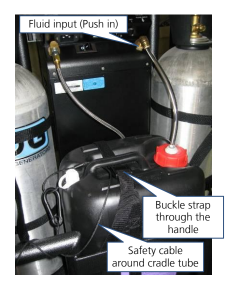
Tool drawer

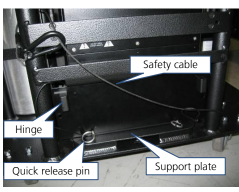
Fluid container



Be careful with the DMX-3 cable

DO NOT FORGET the quick release pin when rigging or during transportation

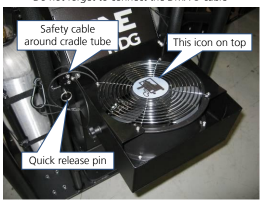






External fan Downward dispersion

Do not forget to connect the DMX-3 cable



External fan Upward dispersion

Do not forget to connect the DMX-3 cable

