

Ford Falcon FPV MRA P/N: 850-110P/850-110S For Steel Tanks

Technical Document - Page 1 of 2 Revision 1 - 19/8/2014



www.youtube.com/efihardware



info@efihardware.com



www.efihardware.com

www.facebook.com/efihardware



(03) 9873 5400 +613 9873 5400

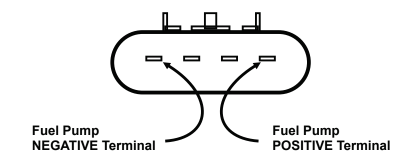


(03) 9873 5955 +613 9873 5955

WIRING

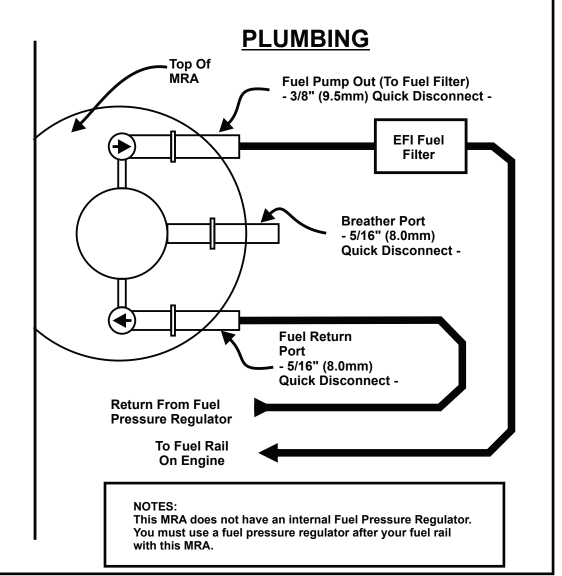
MRA PLUG

LOOKING AT THE MALE PINS IN THE PLUG ON TOP OF THE MRA



MRA ELECTRICAL SPECIFICATIONS:

Fuel Pump Current Draw: 10A





Ford Falcon FPV MRA P/N: 850-110P/850-110S For Steel Tanks

Technical Document - Page 2 of 2 Revision 1 - 19/8/2014



www.youtube.com/efihardware



info@efihardware.com



www.facebook.com/efihardware



(03) 9873 5400 +613 9873 5400



This MRA is spring loaded for height, meaning it can be mounted in a range of tank heights, and still

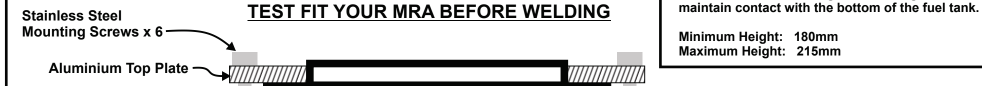
MRA MECHANICAL SPECIFICATIONS:

(03) 9873 5955 +613 9873 5955



www.efihardware.com

INSTALLATION



Steel Bottom_ **MRA Unit Plate** Fuel Safe **Fuel Tank Top Panel** Rubber Seal

Minimum Height: 180mm Maximum Height: 215mm

> **Weld Bottom Plate** To Top Of Fuel Tank **NOTE - This weld** must completely seal all the way around the Ring.

FITTING INSTRUCTIONS:

- If there is any possibility that your Fuel Tank has had any fuel 1) in it at all, you must drain your Fuel Tank of all fuel. Then, wash all remaining fuel from your tank with water.
- There must be NO fuel or fuel vapor in the tank before you begin the fitment process.

IF YOU ARE UNSURE ABOUT THE ABOVE STEPS, HAVE A PROFESSIONAL DO THE INSTALLATION

Find a flat section on your Steel Fuel Tank. Cut a hole 115mm in diameter in the top of the tank.

NOTE: The mounting holes are not evenly spaced around the MRA. They will only fit in one orientation.

- Mount the Bottom Plate and weld into position.
- Using the Stainless Steel Screws provided, test fit the Top Plate onto the Bottom Plate.
- Fit the Seal into the Bottom Plate.
- Lower the MRA Unit into the tank. Make sure it is sitting flat into the Bottom Plate and Seal.
- Fit the Top Plate and secure it to the Bottom Plate using the M5 x 12mm Cap Screws, Lock Washers and Flat Wasters.

You have now fitted the MRA Unit into your fuel tank.