

RMS QRMF 2A & 2A Oxy. Brackets

Intended for use with the

***RMS Quick Release Headrest Mounting Frames and**

***RMS Quick Release Oxygen Cylinder Carriers.**

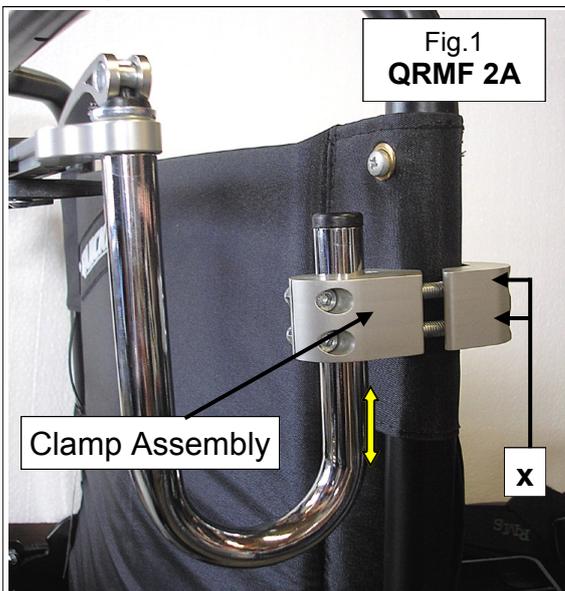
These Fitting Guidelines must be used in conjunction with the Fitting Guidelines supplied with the Main Devices* for which they were intended.

The new QRMF2A (Fig.1) and QRMF2A OXY (Fig.2) Mounting Bracket, has been developed specifically to enable RMS Quick Release Headrest Frames or Oxygen Cylinder Carriers to be securely mounted onto the backrest frame of a wheelchair using a wrap-around type backrest canvas and supersedes the now discontinued MF2-C Mounting Bracket.

Brackets are supplied in pairs as Clamp Assemblies and Receivers. The Clamp Assembly is suitable for round Backrest Frames of 19mm (including the backrest canvas) up to 25mm diameter.

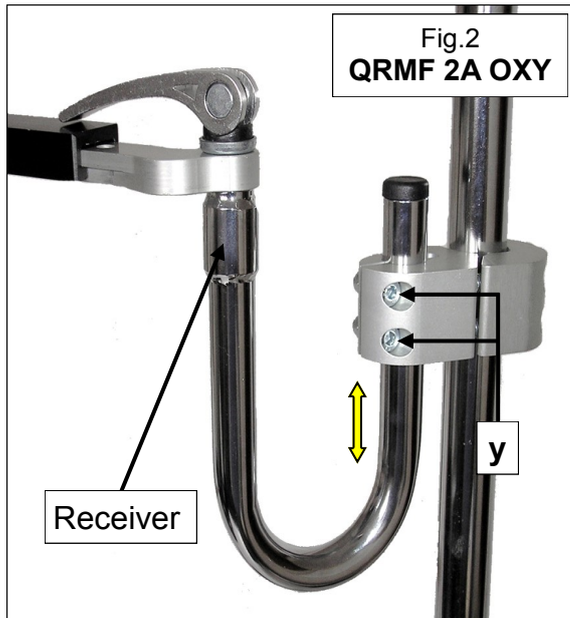
NOTE: The QRMF 2A Receiver is not fitted with a reinforcing collar and therefore should not be used with the QR Oxygen Cylinder application.

Tools Required to attach these Brackets only:-
4mm & 5mm Hexagon Keys



FITTING

- Locate the most suitable position on the wheelchair backrest frames for the QRMF2A Brackets to be attached. This should be done in conjunction with the Fitting Guidelines supplied with the main device*.
- To allow each Clamp to be installed onto the backrest frame, it will be necessary to release screws X (Fig.1) sufficient to enable the Clamp jaw to be installed over the backrest canvas and frame tube.
- Position both Clamp Assemblies as per the diagrams pointing slightly inwards towards the centre of the wheelchair and at equal heights on each backrest frame.
- Tighten screws X (Fig.1) evenly, sufficient to maintain their the Clamp position.
- Insert the appropriate Receivers into the Clamp Assemblies as per the diagrams and position at the required height.
- Tighten both screws Y (Fig.2) evenly sufficient to maintain the Receivers positions.
- After checking the installation positions are correct using the main device*, fully tighten all clamping screws X and Y, sufficient to prevent any movement.



NOTE: Security of these Brackets should be checked on a regular basis and retightened as required.