

JJASPP ENGINEERING SERVICES, LLC 511 Harmon Terrace Arlington, TX 76010 817-465-4495

JJASPP-OBS10 Data Sheet

Oxygen Bottle Restraint System (OBRS10)





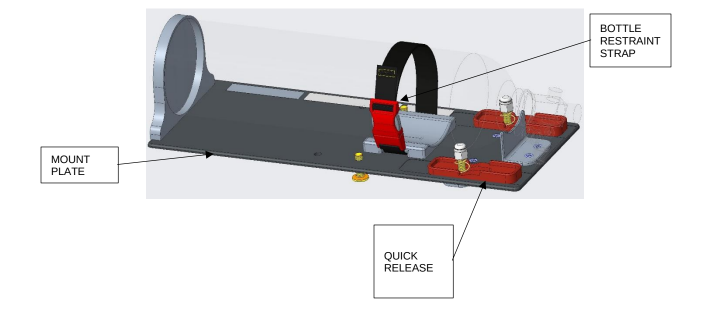
Specifications: Weight – <mark>9 lbs.</mark> Dimension – W: 16 ¾", L: 17 ¾", H: 3 ¼"

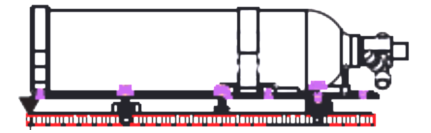
FAA/EASA STC Certification: The JJASPP Air Medical BPRS is certified in the following aircraft:

- 1) Airbus EC145 / BK-117 MQ10-3
- 2) Airbus EC135 MQ10-3
- 3) Airbus EC130 MQ10-2
- 4) Airbus AS350 MQ10-3
- 5) Agusta A119 MQ10-4
- 6) Agusta AW119 MKII MQ10-4
- 7) Bell 407 MQ10-5
- 8) Bell 429 MQ10-3
- 9) Pilatus PC-12 MQ10-3
- 10) Pending Certification: Beechcraft King Air



JJASPP MDRS OBRS10





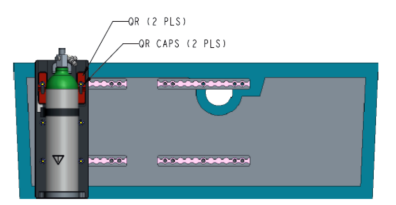


JJASPP ENGINEERING SERVICES, LLC JJASPP-MQ-BPRS Data Sheet

INSTALLATION

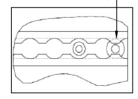
OBRS10 Installation Instructions

- 1. Slide Lever Locks (QR Caps) Fully Aft
- 2. Line-Up the Cleats on the OBRS with the Slots in the Seat Tracks.
- Bottom Out Cleats with Base on Track by Pressing Down on the Quick Release Caps.
- 4. Squeeze the OBRS Main Plate Upward
- 5. Slide Slowly Sideward, (Left or Right) Very Slow.
- The "Lock Boss" on Both Ends of the OBRS Mount Plate will Drop Down into Track Slots to Safely Secure the OBRS Horizontally.
- 7. Finally, Slide Lever Locks Fully Forward to Complete the Installation.
- The OBRS Should Now be Fully Engaged and Locked in the Aircraft Seat Tracks.





Cleat in locked position beneath track flange and between track slots.





JJASPP ENGINEERING SERVICES, LLC JJASPP-MQ-BPRS Data Sheet

OXYGEN BOTTLE MOUNTED IN OBRS

