

Hands-free SCBA Holder by IMMI

Current SCBA holders on the market require firefighters to operate release levers and cumbersome straps that can become entangled with seat belts and firefighting gear.

The innovatively designed **SmartDock** *hands-free* **SCBA** *holder* is a strap-free docking station that offers singlemotion SCBA insertion and hands-free release when the firefighter rises out of the seat. In the event of a collision, the top claws lock from inertial forces for a secure hold, preventing the cylinder from becoming a projectile.

The design of SmartDock is engineered so one model fits nearly all SCBAs used in today's U.S. fire departments.

With its low profile, SmartDock can retrofit to a wide variety of SCBA seats.

- No cumbersome straps or levers to operate
- Top claws lock tank in place in a collision
- One model fits nearly all SCBAs
- Retrofits to a wide variety of SCBA seats











Releases the tank using no straps or levers.

HOW IT WORKS

- 1. Simply set the SCBA into the SmartDock base and gently push it into the upper claw.
- Check to make sure the SmartDock SCBA holder is properly adjusted. The knob on top of the SmartDock allows for easy adjustment.
- **3.** SmartDock holds the tank securely during transit and locks it in place in the event of a crash.
- 4. SmartDock releases the tank with no levers or straps.
 Once the SCBA is strapped on, simply bend at the waist and stand up to release the tank from the upper claw.

Available on:

All fire apparatus and in the aftermarket through various channels of distribution.

SmartDock is offered by IMMI®, the leading provider of advanced safety systems for fire apparatus. IMMI engineers work alongside the most trusted fire apparatus manufacturers, delivering advanced occupant protection products that are proven to meet the needs of firefighters. Other IMMI products include side roll protection, frontal collision protection and pediatric ambulance restraints.

of-the-art testing facility to conduct testing for its customers, as well as guide the development of new advanced safety systems for fire apparatus. The Center for Advanced Product Evaluation (CAPE) conducts fire apparatus crash tests, rollover tests and cab integrity tests, capturing performance data through the use of sophisticated imaging and data acquisition technology. Extensive and rigorous testing of every IMMI product enables the company to deliver dependable, high quality safety systems to the fire industry.

