The Rescue Positioning Device (RPD) is designed to perform as both a work positioning device and as a personnel rescue device. Along with raising and lowering capabilities, the rope in the device can be locked into place so that the user can be positioned in a precise location for work purposes. The simple raising and lowering mechanism makes the RPD ideal for use when rescue teams, utilities, window washers or any other application calls for a work positioning device.

**FEATURES**

- Simple and Safe System Can Either Be Used For Raising, Lowering, Work Positioning or Rescue Operations for Ultimate Jobsite Versatility
- System Comes Pre-Rigged For Quick And Easy Installation And Usage, No Specialised Tools, Power Source Or Extensive Rescue Skills Required
- Unique Built-In Speed Sensing Braking System Activates and Arrests the Fall Should the User Lost Control of the Rope/Device for Added Safety and Security
- Versatile Lock-Out Mechanism Allows the User to Stop/Start and Position Themselves Anywhere During the Ascent or Descent without Separate and Cumbersome Tie-Off Devices
- Available In 3:1 or 4:1 Lifting Ratio Configurations, Providing Fast and Efficient Operation
- Durable and Corrosion Resistant Anodized Aluminium Stainless Steel Construction Provides Extended Product Life and Added Safety
To use the system, locate an anchorage point above the person requiring rescue or where work positioning is needed. Next, simply remove the pre-rigged RPD system out of the carrying bag and – by utilizing the anchor sling and carabiner included – attach the system to the anchorage point. The device is now ready for operation, whether raising, lowering, working positioning or rescue is required. Dismantling the system is just as quick. Simply remove the RPD and anchorage connectors from the anchorage and place back in the carrying bag. The system is now ready to be relocated or stored.

**PRODUCT SPECIFICATIONS**

**RPD RESCUE POSITIONING DEVICE**
- Anodized Aluminium Housing
- Stainless Steel and Brass Internal Components
- Locking Speed: 3”/sec
- Rating: 350lbs (158kg)
- Weight: 3lbs (1.3kg)
- Size: 1.5” x 4.5” x 10” (3.8cm x 11.4cm x 25.4cm)

**ROPE:**
- 3/8” (9.5mm) Diameter Static Kernmantle
- 5,600lb. (2540kg) min. Tensile Strength
- Polyester Cover
- Braided Over Nylon Core
- Low Stretch
- Torque Balance

**CONNECTION SLING:**
- 1” (25mm) Wide Latex Treated Polyester Web
- 9800lb (4445kg) Tensile Strength
- 3” (0.9m) Length

**CONNECTION HOOK:**
- Automatic Locking Hook
- 5000lb (2.267kg) Tensile Strength
- Zinc Plated

**RESCUE SLING:**
- Polyester Web
- 1 ¾” (4.4cm) Wide
- Drop Forged Alloy Steel Hardware

**CARRYING BAGS:**
- 15” x 18” (38 x 45.7cm) dia./30” x 18” (76 x 45.7cm)
- Cordura Nylon with Urethane Treatment

**ROPE GRIPPING HANDLE:**
- Aluminium Body
- Stainless Steel Pivots & Springs
- Tempered Steel Cam
- Insulated Grip
- Weight: 6.9oz. (0.19kg)

**RESCUE CRADLE:**
- Treated Canvas w/Polyester Web
- 350lb (159kg) Capacity