

Buckle Family



For front and rear seat application



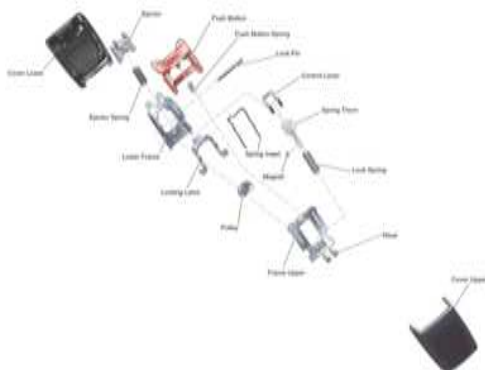
Characteristics:

Performance BB2 Family

- High Shock Proof Buckle
- Double Frame design
- Fixing to Strap, Cable possible
- Over-Locking System
- Release Effort < 60 N at 750 N Pre-Load
- Tensile Strength > 22 kN
- Covers and Push Button to Customers choice
- Controlled Entry
- Switch optional: (Reed-Contact, Hall-Effect)
- Each variant in **cable**, **strap** and **webbing** configurations

Main Features

- Easy Assembling
- Low Release Efforts at Pre-loaded Buckle
- Slim Package
- FMVSS 209 compliant



Performance KSB1 Family

- Standard and Shock Proof versions available
- One Frame design
- Fixing to Strap, Cable possible
- Over-Locking System
- Release Effort < 60 N at 750 N Pre-Load
- Tensile Strength > 22 kN
- Covers and Push Button to Customers choice
- Controlled Entry
- Switch optional: (Reed-Contact, Hall-Effect)
- Each variant in **cable**, **strap** and **webbing** configurations

Main Features

- Easy Assembling
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