

JAS-ANZ

Designed and manufactured in Australia

SINGLE ROPE TECHNIQUE EQUIPMENT [SRTE]

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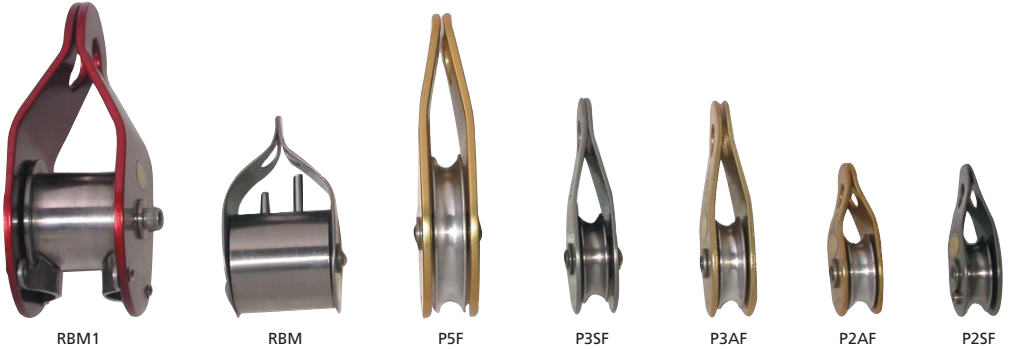
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SRTE Static Pulleys



RBM1

RBM

P5F

P35F

P3AF

P2AF

P25F

Thankyou for selecting SRTE **Static Pulleys** to complement your system. We at SRTE are confident that you will be happy with your acquisition. If you have any questions or product suggestions, relating to this or any other product in our range, please do not hesitate to contact our Customer Service Centre at the above address.

SRTE **Static Pulleys** (friction pulleys) were designed to be used as a BELAY DEVICE ONLY. Although not a true pulley, Static Pulleys increase friction between the operator and the worker giving the operator more control. SRTE **Static Pulleys** are available in a SPORT (Manual Lock Only) or INDUSTRIAL (Auto Lock or Manual Lock) models. On Sport models the rope is wrapped 180° around the sheave. On Industrial models the rope is wrapped 3 times (360°) around the sheave. On Auto Lock models the unit is activated by excessive speed suspending the load. On Manual Lock models you must maintain control of the tail end of the rope at all times. Both models have swivel cheeks that extend beyond the surface of the rope for abrasion protection. For maximum protection all SRTE **Static Pulleys** have had Loctite applied to deter untrained personnel from tampering with them.

HOW TO USE YOUR SRTE STATIC PULLEY

This sheet is not a fully comprehensive instruction manual.

Contact TRAC INTERNATIONAL (61) 0418 674 678 for information on SRTE approved Training Courses.

A – BEFORE YOU START

- Swivel cheeks open
- *Thread Rope – SPORT MODELS.
Rope is wrapped 180° once around the sheave.
*Thread Rope – INDUSTRIAL MODELS.
Rope is wrapped 360° x 3 times around the sheave.
- Swivel cheeks closed.
- Using a screwgate karabiner, lock cheeks closed.
- Warning** – Never use a swivel cheek pulley in the open position. All karabiner holes must be aligned and locked closed with a karabiner.

B – MAINTENANCE

- WASH – in clean water (or kerosene) only if gritty (Cheeks will be stiff & hard to pivot if gritty).
- After washing, OIL axle & bearing (allow to stand so excess oil may drip out before being put back into service).
- Discard SRTE **Static Pulleys** if body, karabiner holes or axles appear stressed.
- Some Quality Systems require items to be returned to the manufacturer for periodic service – please contact our Customer Service staff before returning your SRTE **Static Pulleys**.

PRODUCT SPECIFICATIONS AND TEST DATA

Construction – Only the highest grade Stainless Steel and extruded Aluminium used. SRTE **Static Pulleys** will not twist or damage your rope under normal use. **Test Data** – Body Strength Test – Karabiners were placed at either end of the SRTE **Static Pulleys**. Load was gradually increased. **Results** – Refer to the individual specifications for test results