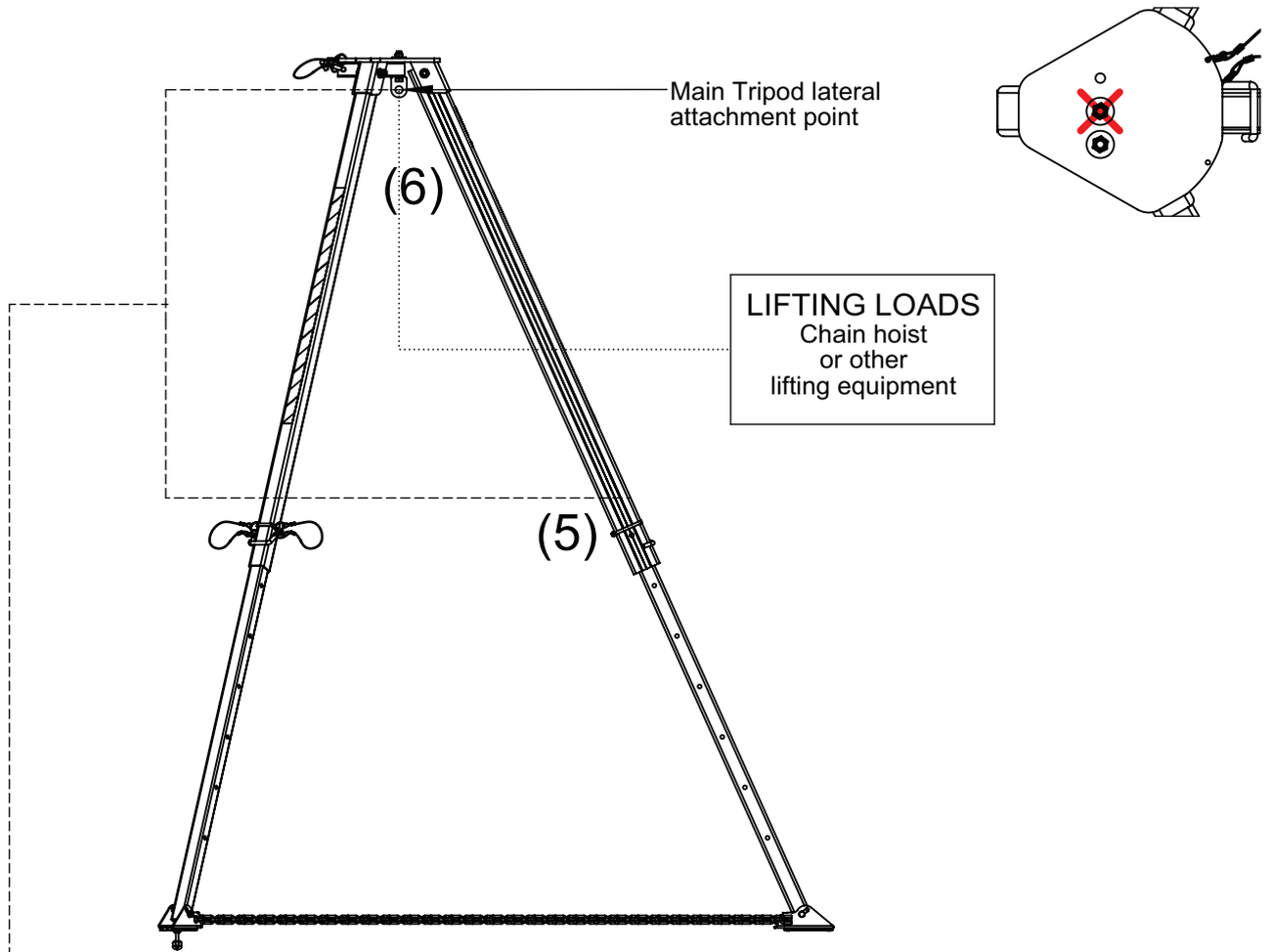
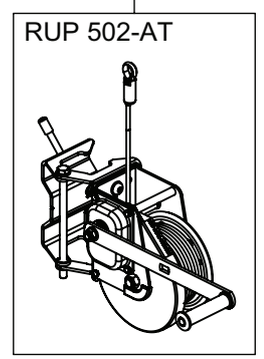
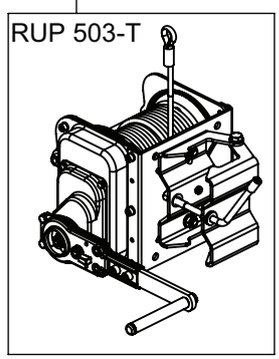
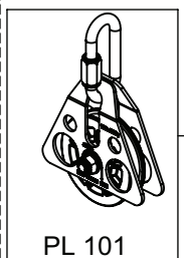


# USAGE TM 12-2 MAIN TRIPOD FOR LIFTING LOADS

TM 12-2 main tripod can be used separately for lifting loads up to 1000 kg in conjunction with brake winches RUP 502-AT / RUP 503-T or chain hoists. Do not exceed the maximum load capacity of lifting equipment. Maximum capacity should be indicated on lifting equipment nameplate.



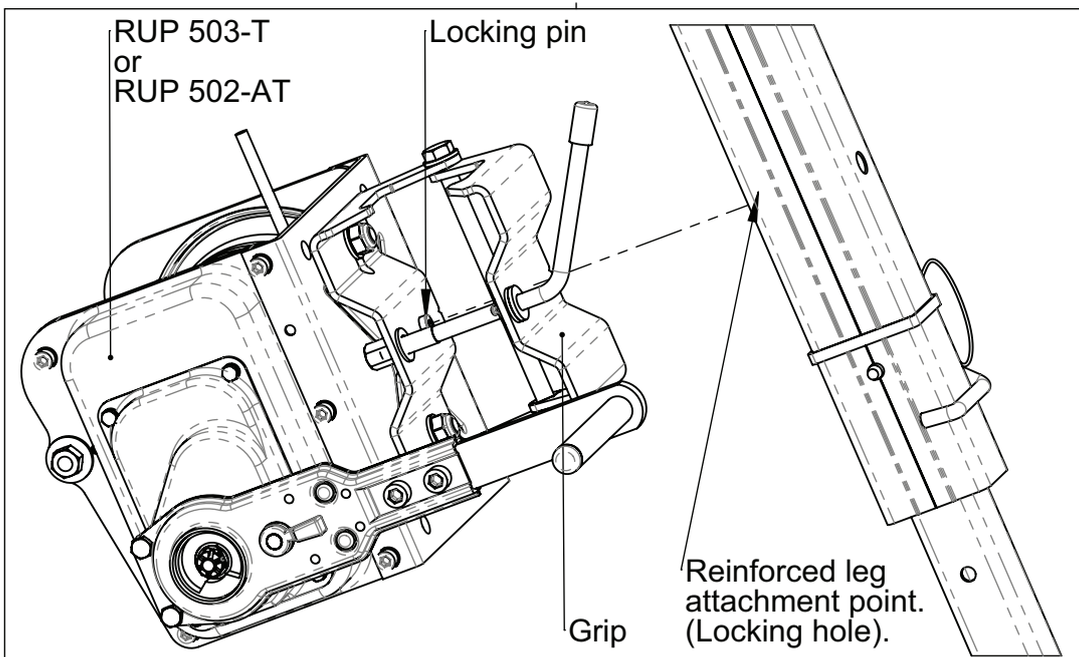
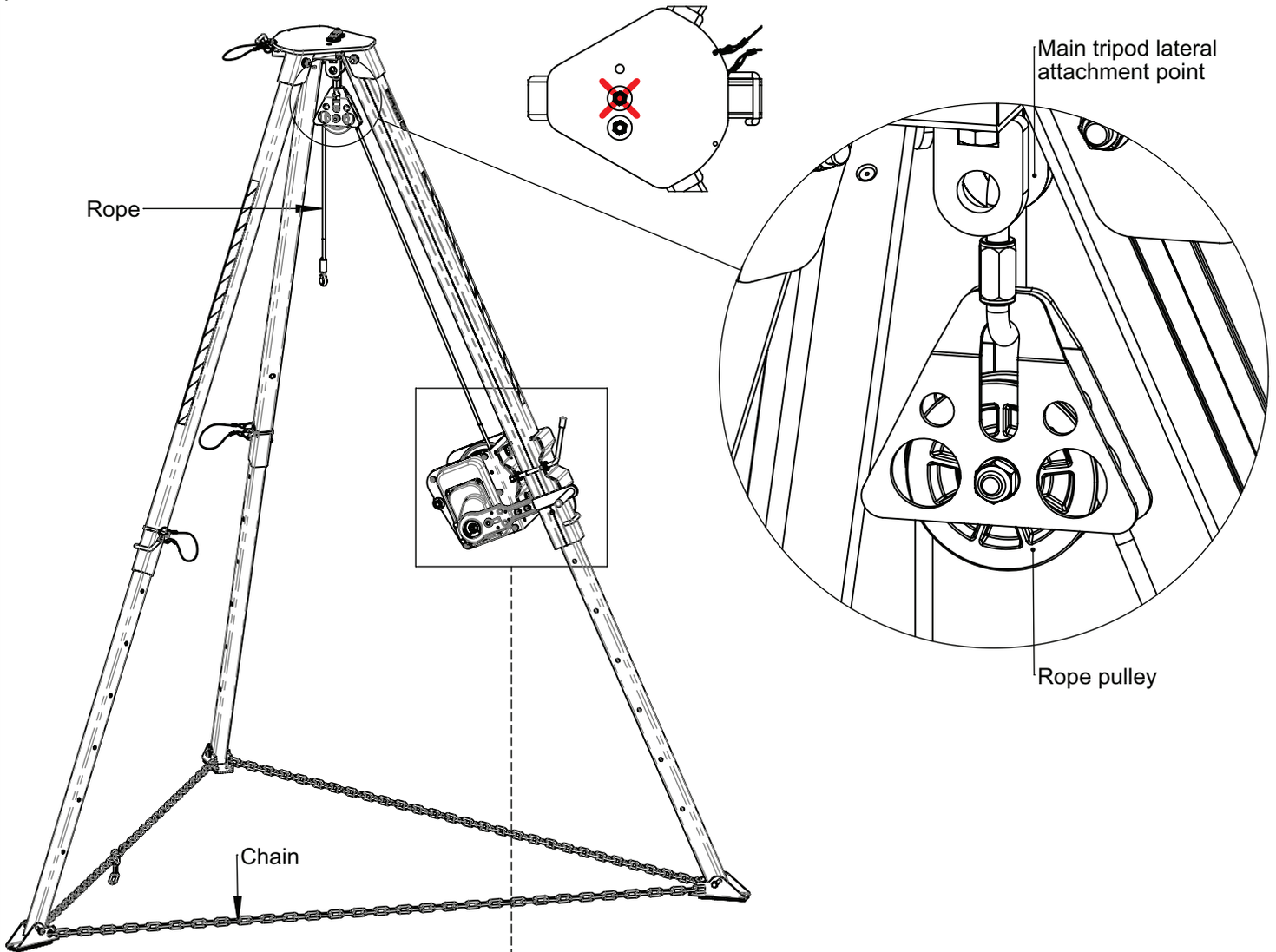
## LIFTING LOADS



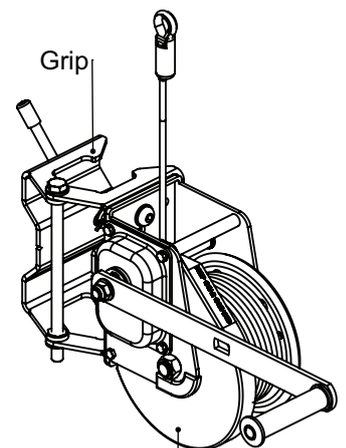
Set	TM 12-2 Main Tripod		
Equipment	+ chain hoist	+ PL 101 + RUP 502-AT	+ PL 101 + RUP 503-T
Attachment point(s) in use	6(1)	(5) (6)	(5) (6)
Working Load Limit	1000 kg	500 kg	1000 kg
TOTAL LOADING CANNOT EXCEED 1000 kg			

# INSTALLING RUP 502-AT AND RUP 503-T BRAKE WINCH TO THE TM 12-2 MAIN TRIPOD

The TM 12-2 main tripod can be used separately with RUP 502-AT / RUP 503-T brake winches. RUP 502-AT / RUP 503-T should be installed on the main tripod reinforced leg. The grip of the brake winch should be fastened on the locking hole situated on the internal wall of the reinforced leg. Rope pulley should be attached to the Main Tripod Lateral Attachment Point with connector. Working rope should pass through the pulleys wheel. For proper and safe installation and use of the RUP 502-AT / RUP 503-T please refer their instruction manuals.



Install RUP 502-AT brake winch in the same way as RUP 503-T.



RUP 502-AT

## SECTION 5 - RESCUE ACCORDING TO EN 1496/B

### *RULES FOR RESCUE:*

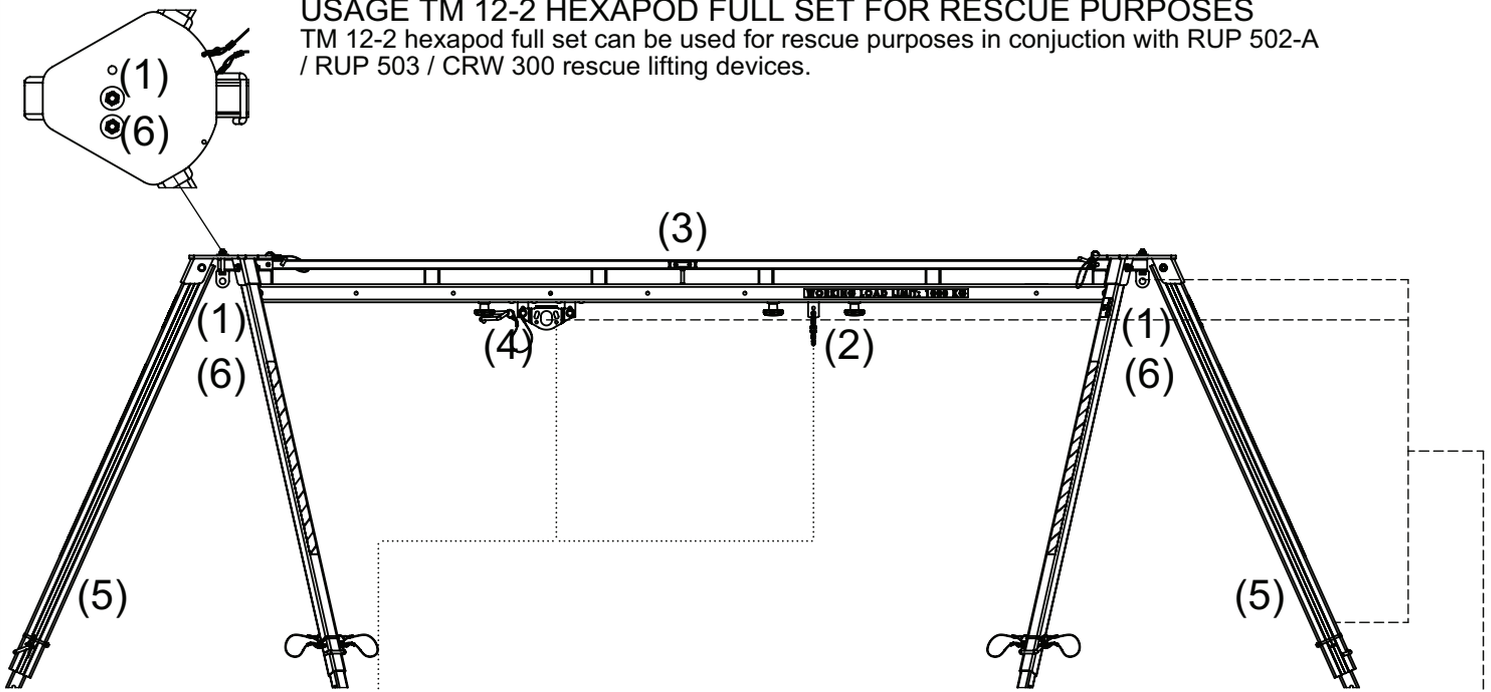
1. ONE attachment point can be used ONLY by ONE person at the same time.
2. Maximum TWO people can be attached to the available attachment points at the same time.
3. ONLY ONE trolley can be used for rescue purposes at the same time.
4. ALWAYS USE Trolley "A" detent pin for lock Trolley "A" position during rescue using RUP series rescue lifting devices and CRW 300 device.

### GENERAL PRECAUTIONS FOR RESCUE:

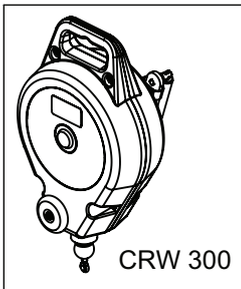
- Secondary fall arrest system (conforming EN 363) must be used when working with the TM 12-2 and RUP 502-A / RUP 503.
- Fall arrest and rescue systems used with this device MUST MEET applicable EN standards requirements (EN 795 for anchor devices; EN 362 for connectors; EN 361 for full body harnesses; EN 360 for retractable type fall arresters; EN 1496 for rescue lifting devices; EN 1497 for rescue harnesses; EN 341 for descender devices).
- For rescue purposes with RUP 502-A / RUP 503 rescue lifting devices always USE SDW energy absorber (component of RUP 502-A and RUP 503 lifting devices).
- During installing rescue lifting devices RUP 502-A / RUP 503 or CRW 300 (with AT 172 fixing adapter) locking pin MUST BE embedded in locking hole. Only then rescue lifting device can be safely and firmly installed on the reinforced hexapod leg.

# USAGE TM 12-2 HEXAPOD FULL SET FOR RESCUE PURPOSES

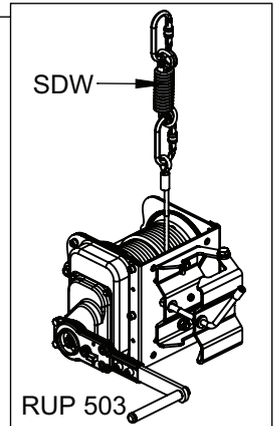
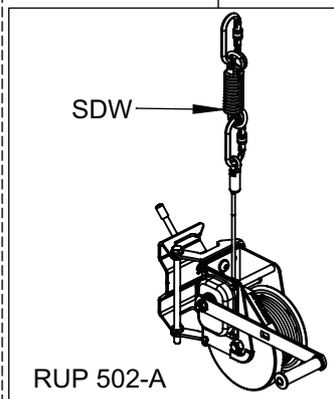
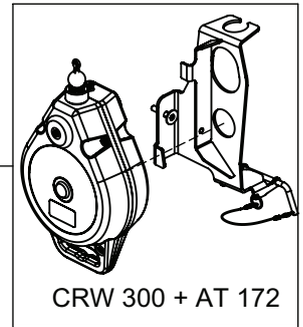
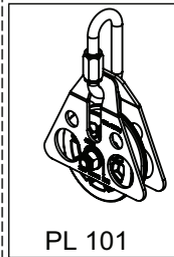
TM 12-2 hexapod full set can be used for rescue purposes in conjunction with RUP 502-A / RUP 503 / CRW 300 rescue lifting devices.



RESCUE  
EN 1496/B



RESCUE  
EN 1496/B

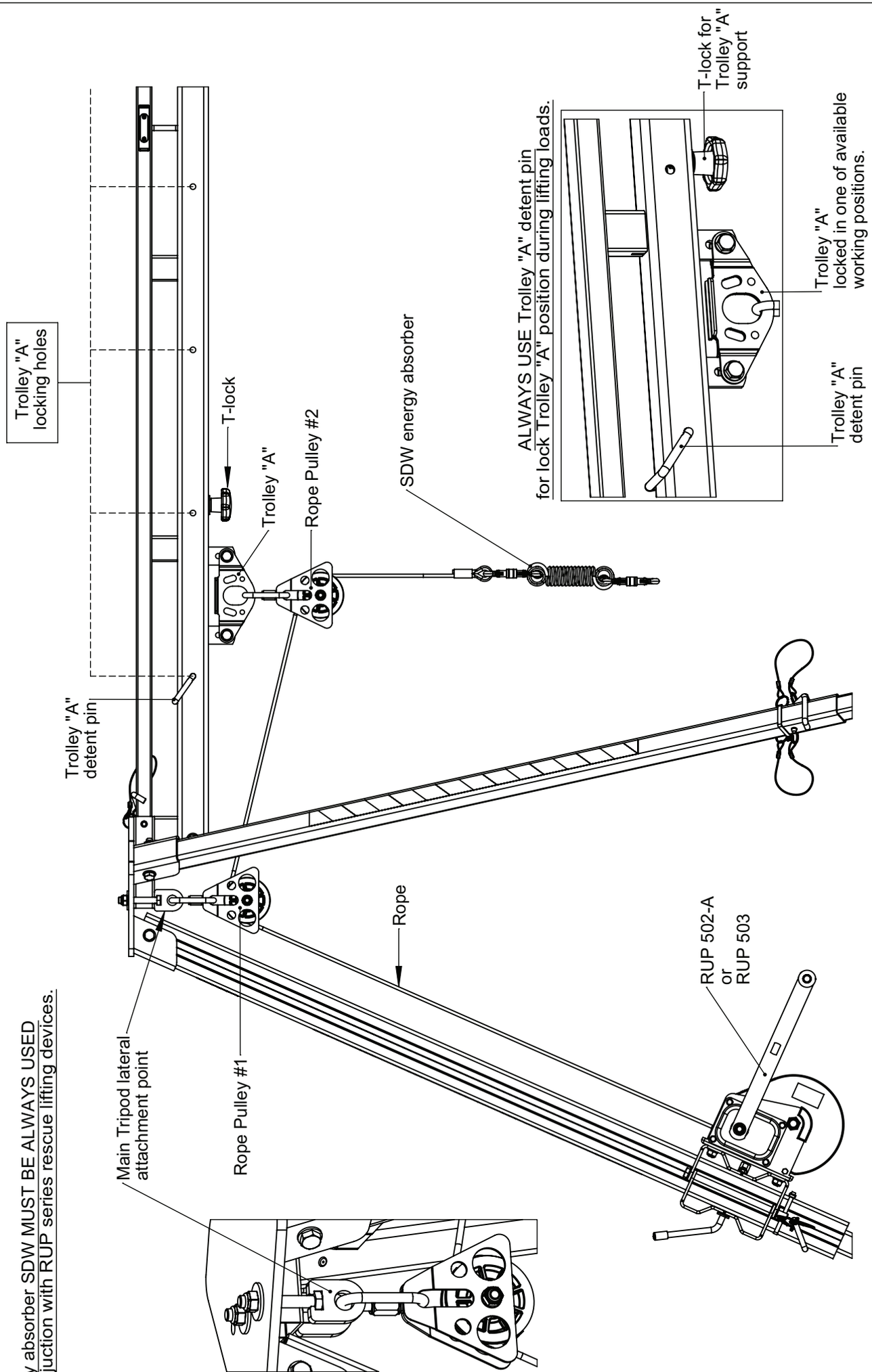


Set	TM 12-2 hexapod full set			
Equipment	+ 2 x PL 101 + RUP 502-A	+ 2 x PL 101 + RUP 503	+ 2 x PL 101 + AT 172 + CRW 300	+ AZ 017 + CRW 300
Standard	EN 1496/B			
Attachment point(s) in use	(4) (5) (6)	(4) (5) (6)	(4) (5) (6)	(2) or (4)
Max. number of users at the same time	1	2	1	1
Working Load Limit	140 kg	200 kg	140 kg	140 kg

**INSTALLING RUP 502-A / RUP 503 RESCUE LIFTING DEVICE TO THE TM 12-2 HEXAPOD FULL SET**

The TM 12-2 hexapod full set can be used with RUP 502-A / RUP 503 rescue lifting devices. RUP 502-A / RUP 503 should be installed on the main tripod reinforced leg. The grip of the rescue lifting devices should be fastened on the locking hole situated on the internal wall of the reinforced leg. Rope pulley #1 should be attached to the Main Tripod Lateral Attachment Point using connector. Rope pulley #2 should be attached to the Trolley "A" with connector. Working rope should pass through the pulleys #1 and #2 wheels. Position of the Trolley "A" should be secured with Trolley "A" detent pin installed in one of Trolley "A" locking holes and back of the Trolley "A" should be supported by T-lock. For proper and safe installation and use of the RUP 502-A / RUP 503 please refer their instruction manuals.

**Energy absorber SDW MUST BE ALWAYS USED in conjunction with RUP series rescue lifting devices.**



**INSTALLING RUP 502-A / RUP 503 RESCUE LIFTING DEVICE TO THE TM 12-2 HEXAPOD FULL SET**

The TM 12-2 hexapod full set can be used with RUP 502-A / RUP 503 rescue lifting devices, RUP 502-A / RUP 503 rescue lifting devices. RUP 502-A / RUP 503 should be installed on the main tripod reinforced leg. The grip of the rescue lifting devices should be fastened on the locking hole situated on the internal wall of the reinforced leg. Rope pulley #1 should be attached to the Main Tripod Lateral Attachment Point using connector. Rope pulley #2 should be attached to the Trolley "A" with connector. Working rope should pass through the pulleys #1 and #2 wheels. Position of the Trolley "A" should be secured with Trolley "A" detent pin installed in one of Trolley "A" locking holes and back of the Trolley "A" should be supported by T-lock. For proper and safe installation and use of the RUP 502-A / RUP 503 please refer their instruction manuals.

