

Kee Attach[®]

SAFETY AT THE HIGHEST LEVEL



Mobile Rope Access System





SAFE, RELIABLE & MOBILE ROPE ACCESS

Kee Attach® mobile rope access anchor allows you to quickly and safely deploy an abseil davit on a flat roof. Kee Attach utilises a counterbalanced anchor system to secure the system to the roof and eliminate the need for permanently installed anchor points.

The system assembles in minutes and can be moved around the roof or disassembled for storage. Designed and used by our IRATA-trained experts, this system is ideal for rope access professionals needing a deployable abseil anchor.

FEATURES THAT MATTER



Engineered by Experts

Development of the Kee Attach system is overseen by our own technical experts in the engineered rope access community. Their experience and engineering prowess have created a system suitable for global markets.



Global Compliance

Kee Attach has long been compliant for European markets. Recent reinforcements have made it compliant to North American standards, including: CSA Z259.15-17, OSHA 29 CFR 1926.502 (d)(15) and ANSI/ASSE Z359.18-2017.



Tested Reliability

The core Kee Attach system (formerly known as Accessanka) has been in place for over two decades. Updates for the North American market have driven a new level of testing in our world-class testing facility. All claims are not just calculated but tested.



Mobility

Moving the Kee Attach rope access system from place to place around the roof is simple. The weight is removed, and the system can be disassembled into seven core pieces. Reassembly takes minutes.



Non-Penetrating

Rope access has traditionally required physically connected anchors, which can be time-consuming and costly to install. Kee Attach eliminates this requirement by using weight and friction to secure the system to the roof.



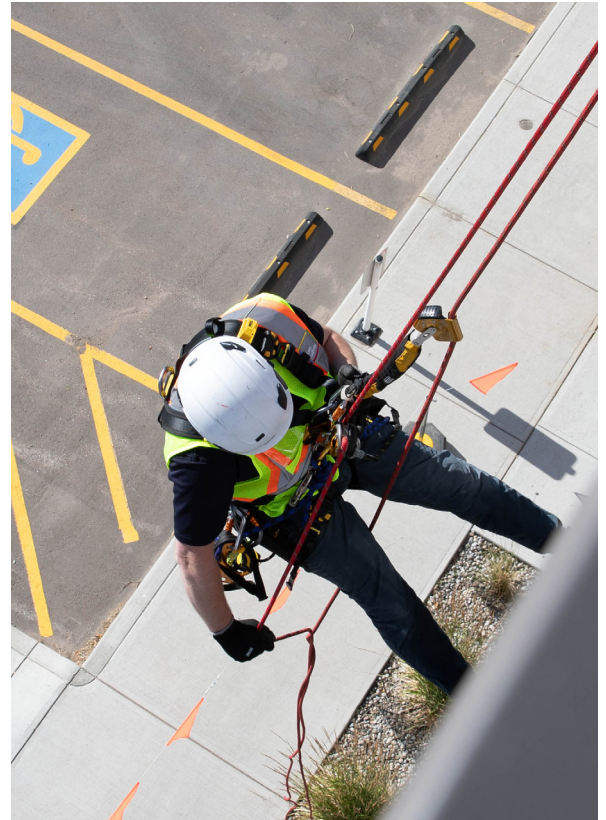
Quick & Easy Installation

It's simply installed with hand tools so there's no need to buy additional equipment.

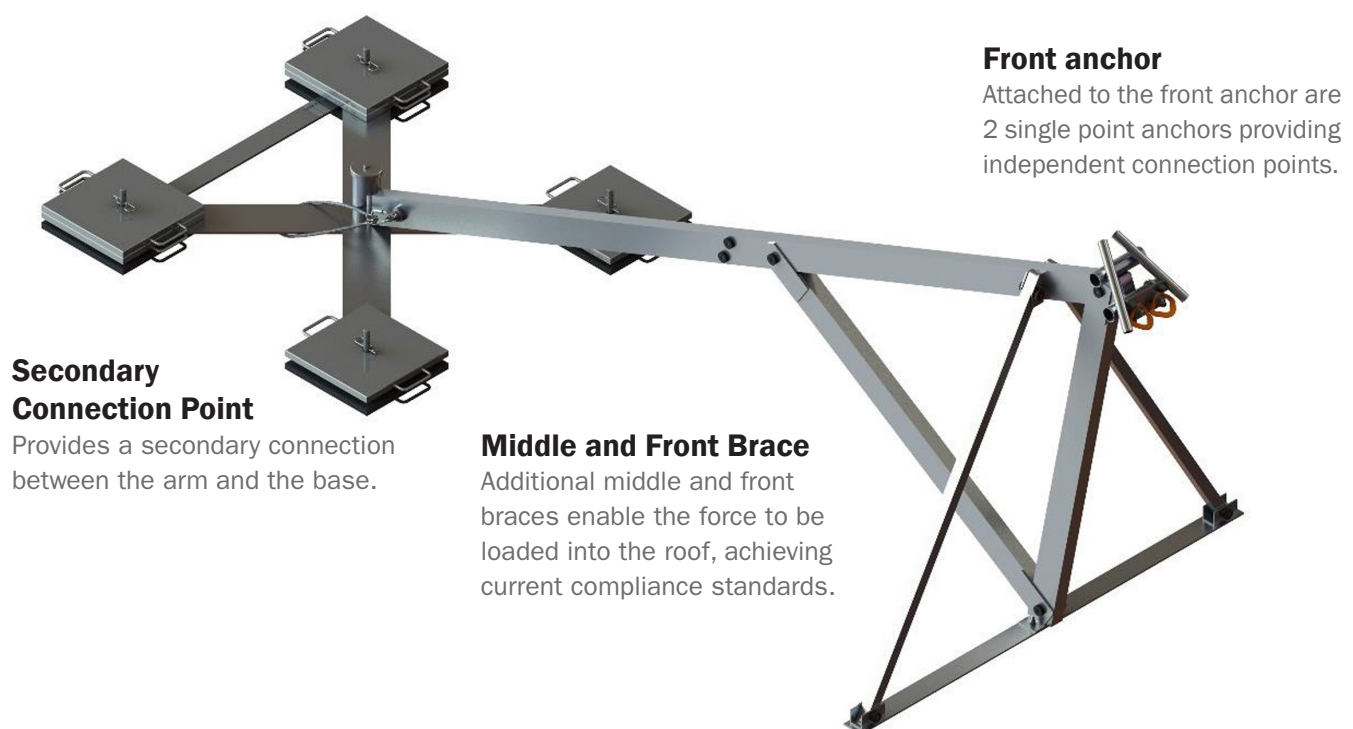
STAY ANCHORED TO SAFETY

The Kee Attach mobile rope access anchor is a single-user product solution designed to abseil building façades. It incorporates a paired anchor device for use in rope access operations following the Industrial Rope Access Trade Association (IRATA) International Code of Practice and/or BS 7985 - Code of Practice for the use of rope access methods for industrial purposes.

- › When correctly assembled, Kee Attach provides an 'internally force-balanced' system that does not require attaching to the roof or other structures.
- › The Kee Attach system is intended for one user plus tools to a max 136 kg SWL.
- › Kee Attach is suitable for rope access systems as qualified above. The combination is not intended as an anchor device for general fall arrest systems.
- › Kee Attach is suitable for use in locations where there are no suitable permanent anchors for the attachment of Personal Fall Protection Equipment (PFPE) utilised to perform rope access operations.



SYSTEM COMPONENTS



HIGHEST STANDARDS FOR ACCESS SAFETY

Kee Safety's dedication to superior safety and reliability is embodied in Kee Attach, thanks to our meticulous design and testing regimen. Our in-house team of structural engineers leverages cutting-edge techniques within our advanced testing facility to ensure Kee Attach meets and exceeds relevant international fall protection standards.

Compliance

- › CSA Z259.15-17 Anchorage Connectors
- › EN795:2012 Type B - Personal Fall Protection Equipment. Anchor Devices
- › BS8610:2017 - Personal Fall Protection Equipment. Anchor Systems
- › OSHA 29 CFR 1926.502 (d)(15) Fall Protection Criteria and Practices
- › ANSI/ASSE Z359.18-2017 Safety Requirements for Anchorage Connectors for Active Fall Protection Systems

Certifying Body

- › Kee Attach was tested to the requirements of EN 795: 2012 Type B, and CE approval certification issued by Apave Exploitation France SAS
- › RCS Nanterre 903 869 618
- › Inspec International B.V. - the notified body ensuring compliance for EU & UKCA marking (Notified Body Number 2849)



CE 0082 Notified Body for Certification
UK CA 2849 Notified Body for Production Control



Head Office

Ontario

40 North Rivermede Road,
Units 6 - 7 Concord,
Ontario L4K 2H3

Regional Office

Alberta Office & Training Centre

Unit 107 – 7155, 57 Street SE
Calgary - Alberta T2C 5B1

Quebec Office

118 - 6185 boul. Taschereaulocal
180 Brossard, Québec J4Z 0E4

Tel: (905) 669 1494

Toll Free: (877) 505 5003

Web: www.keesafety.ca