

Made in South Africa

Tel: 012 376 4094

Email: francois@chillcoldelectric.co.za

Patent No. 2012/09073

CHILLCOLD ELECTRIC cc

AIRCONDITIONING & ELECTRICAL MAINTENANCE CONTRACTORS

Chill-Hoist 1

Lifting a condenser was never so easy as with a Chill-Hoist

Chill-Hoist is designed to lift 120kg maximum **EASY, FAST and SAFE.**

Chill-Hoist comes with a built in brake system.

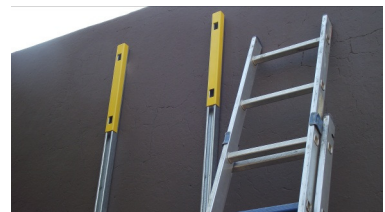
Chill-Hoist comes with a 10m cable.

Warning:

Never use damaged Chill-Hoist parts.

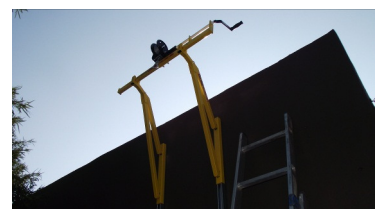
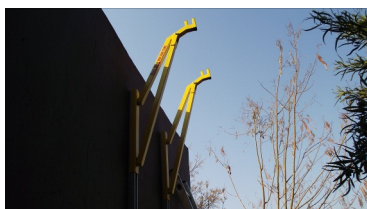
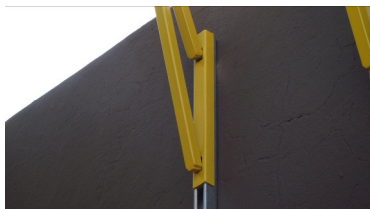
Never walk or stand under objects being lifted.

Make sure Chill-Hoist is secure and correctly installed before use.



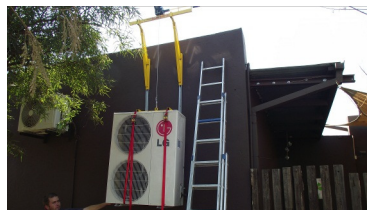
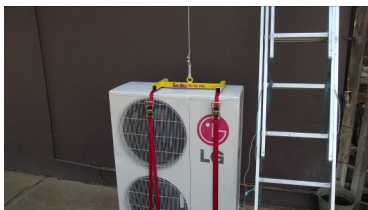
Cut unistruts the same length as condenser height and install

Slide channels over unistruts



Clip support arms on channels

Install winch on top of support arms



Strap H bracket on condenser

Turn lever clockwise to lift condenser



Install cantilevers and lower condenser onto cantilevers