



# FLEXIBLE DOLLY

Aust. Pat. App. No. 2012905496

## Finalist in the 2013 NSW Minerals Council Innovation Awards

The RAMBOR® Flexible Dolly is used to support Hydraulic Roof Cable Tensioners and remove the stresses usually transmitted through to the Drilling Rig.

It comes in 2 lightweight parts that can easily be inserted into drill jaws, reducing the risk of manual handling injuries.

By using the drill rig to support the tensioner, the operator is also clear from the high pressure hydraulic fittings, greatly reducing the risk of injuries associated with these.

The unique, patented design allows the tensioners to be used on normally hard to reach and angled cables using vertical drill rigs.

It ensures any lateral forces caused by the change in the angularity of the cable tail during the tensioning process, do not act on the drill rig.

The standard design is built for Megabolt® Tensioners, however RAMBOR® can adapt the dolly ends to suit most tensioners on the market. The type of drill end can also be adapted to suit the customers requirements.

Contact RAMBOR® as per the information below to discuss Your requirements and our flexible pricing plan.



Photo of successful underground trials

### SPECIFICATIONS

Max Cable Diameter	40 mm
Weight Drill End	5 kg
Weight Coal End (with tensioner)	17 kg
Min Height Clearance between drill head and bolt tail	500 mm

# RAMBOR

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