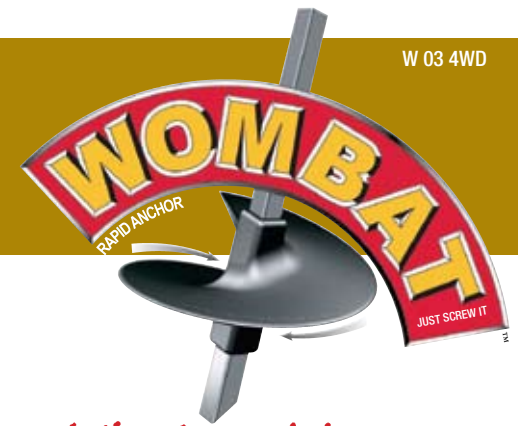


Wombat ground anchoring system... the quick, safe and easy method for soft sand recovery/extraction of 4WD vehicles



Whack in a Wombat™

A wisdom (group) of Wombas can be used for soft sand recovery/extraction of 4WD and other vehicles.

The Wombat is the only product offering the following benefits in one small complete package:

- Lightweight. Each anchor weighs less than 400g.
- Strong. A single Wombat can produce up to 260kg of holding force.
- Fully Re-usable.
- Compact. Wombats take up very little storage space on 4 wheel drives. Easy to stow.
- Low cost and maintenance free.
- No special tools are required. Use tools supplied in kit.
- Provides safety and security.
-
-
-
-

The Wombat System

The basic Wombat system consists of the Wombat ground anchor, special 'D' shackle and T-Bar. A double hex socket and power adaptor is available as an accessory for cordless drill applications.



1. Lower tyre pressure

Lower tyre pressure to approx 15lb if not already done so.

2. Remove excess soil

Remove excess soil from the front/behind wheels in direction of pull.

3. Run extraction cable

Run extraction cable/rope to required position.

4. Install Wombats

Install wombats at a raked angle (helix away) to minimise shaft pull through sand. Distance between Wombat heads and helix end approx 1.0m.

5. Remove loose sand

Remove any loose top layer of sand (generally 300-400mm) is removed before Wombat installation.

6. Wind Wombat into ground

Wind Wombat into firmer ground. The helix will start to expand and compact the soil.

7. Check "tightness" of Wombat

Ensure Wombat is tight in the ground.

8. Connect Wombats

Connect each Wombat to each other via a rated single chain and chains.

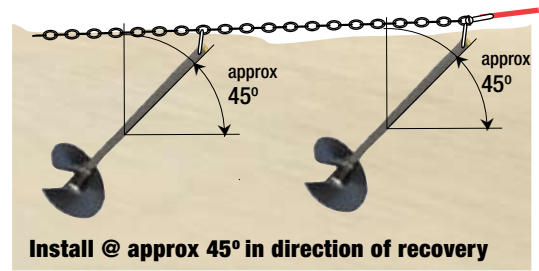
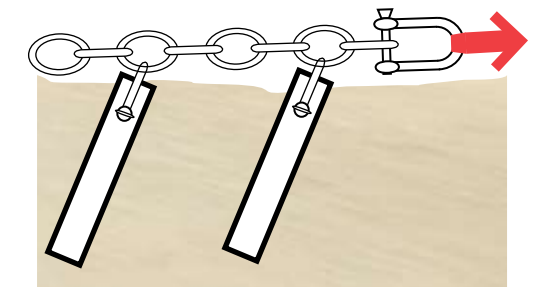
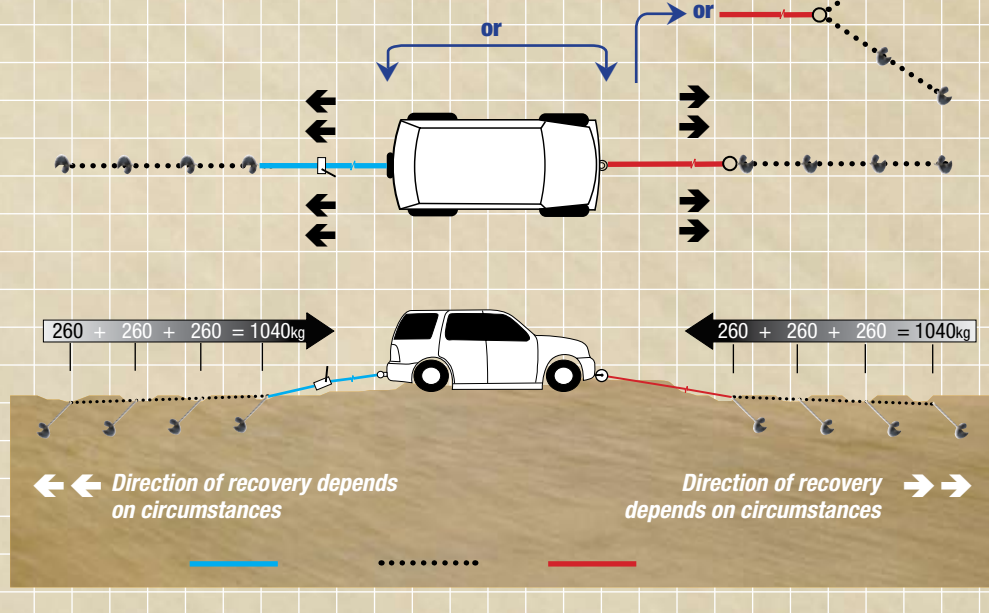
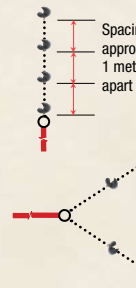
9. Connect Wombat to recovery system

Connect closest Wombat/chain to winch recovery system.

10. How many wombats do I need?

The number of Wombats necessary will be determined by the pull out force required and the soil conditions encountered.

Suggested anchor placement patterns.



Available from
Rapid Anchor Pty Ltd
 Tel 08 9272 6779 Fax 08 9371 7722
 @ info@rapidanchor.com www.rapidanchor.com