



Suspension systems typically use threaded rod with washers and nuts to construct a support structure. Sizing, cutting and assembling the rods to the complementary parts and fastening them to an anchor point can be very time consuming.

The Con-Lock system is designed for the suspension of all static loads into all concrete types including slagged, cracked, slab and even hollow pot. The Con-Lock is designed to use a 1/4inch or 6mm drill bit. Then tapped into place with a standard hammer, No claw back of the anchor is needed for installation. There is no need for any other tools.

With a working load limit of 100 lbs (50 kgs) the Con-Lock can be used for most electrical installations. The Con-Lock is sold with the cable preattached in different lengths.

-
- A work load limit of 100 lbs (50 kgs)
 - Sold in sets with looped cable attached
-

Ordering Information

Item #	Code	Description	Quantity
30175	RMCL2M	Con-Lock w/2m 2mm Cable	100/box
30176	RMCL3M	Con-Lock w/3m 2mm Cable	100/box
30177	RMCL4M	Con-Lock w/4m 2mm Cable	100/box
30178	RMCL5M	Con-Lock w/5m 2mm Cable	100/box