

News

» **Kennards offers cranes for tight spaces**

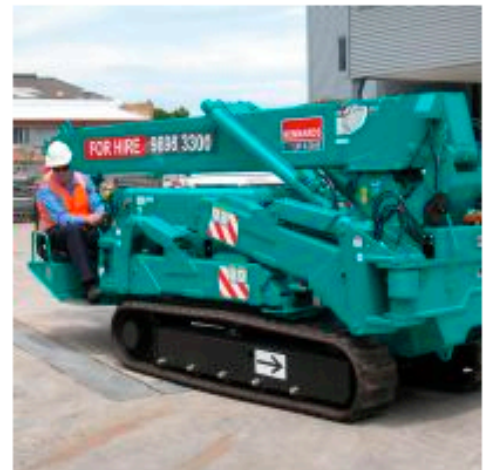
16 February 2009



[KENNARDS Lift & Shift](#) says its Sydney stores now stock rubber tracked mini crawler cranes for use in confined spaces.

The two [Maeda](#) diesel-powered machines are said to be suitable for building, construction and landscaping, concrete paneling, sheeting, cladding and glass installation.

The larger MC405 model is rare in Australia, with only a handful on the east coast.



The machine lifts to 16.8m on the standard boom sections, with an optional fly jib extending vertical reach to a maximum 22m.

Working in close, with the arm at a radius of 2.7m, it can lift up to 3.83 tonne, and this reduces to 3.03 tonne when extended to 3.5 metres.

The maximum working radius is 16m, at which point the load capacity is 210kg. It can pick up and carry items weighing up 500kg, utilising two travel speeds.

[Used Equipment Auctions](#)

Upcoming Auction on March 12. Inspected & Guaranteed. Bid Online!

www.IronPlanet.com.au

[Mini Crane Truck SYDNEY](#)

Economical for small crane jobs & transport of small, heavy loads

www.littleguylift.com.au

[Active Crane Hire](#)

Hire/Sales/Service of POTAIN Cranes SAFI Hoists & Lifting Accessories,.

www.ActiveCraneHire.com.au

[Mini Excavators/Loaders](#)

DIY hire Mini Excavators,loaders Day,week or long term rates

www.allwellhire.com.au/loaders.htm



Ads by Google

The machine has a hydrostatic transmission and stepless forward and reverse.

It features a pentagonal-shaped, fully automatic 5-stage telescopic boom and electronic safety features. With outriggers contracted, it is 4.98m long, 1.38m wide and 1.98m high.

The MC285 is the smaller model, at 750mm wide, 2.715m long and 1.44m high. It is said to be suitable for transportation on a trailer behind a medium size 4WD or truck.

The crane has a maximum lifting height of 8.7m and load capacity of 2.82t at a working radius of 1.4m. The capacity reduces to 300kg at the maximum working radius of 8.205m.

Ne

Sig
lat

Ad
Ed
Int

Ar

Ne
Fe
Pr
Ne

Ne

Is t
Au
eq
rel
go
inf

