



# LV Crane Lift Temporary Crossarm



## Advantages of Design

- All positions are adjustable – 4 or 5 wire
- Used on Live LV and De-energised HV Lines
- Full Electrical and Mechanical Testing
- Damaged parts can be replaced
- Easy to maintain
- Available with Optional Insulating Kit

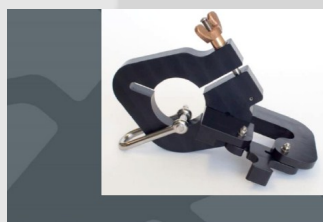
## LV CRANE LIFT TEMPORARY CROSSARM

The Crane Lift LV Temporary Crossarm Assembly is designed to temporarily support energized/de-energized low voltage conductors and energized HV conductors at their points of attachment while a damaged pole, permanent cross-arm or insulators are replaced.

The Crane Lift Temporary Crossarm incorporates a capability to lift all LV mains conductors simultaneously in order to allow the mains to be raised and held clear of the LV insulator and cross-arm

POSITIONS	DESCRIPTION	BRACKET	SIZES		
4	4 Position LV Crane Lift Temporary Crossarm with bracket	YES	2.1	2.4	2.7
4	4 Position LV Crane Lift Temporary Crossarm without bracket	NO	2.1	2.4	2.7
5	5 Position LV Crane Lift Temporary Crossarm with bracket	YES	2.1	2.4	2.7
5	5 Position LV Crane Lift Temporary Crossarm without bracket	NO	2.1	2.4	2.7

The bracket in a kit allows the crossarm to be used as a normal temporary crossarm, ie. if crane is not available



**WEB:** [www.austutilities.com.au](http://www.austutilities.com.au)  
**EMAIL:** [sales@austutilities.com.au](mailto:sales@austutilities.com.au)

**PHONE:** 08 9406 3200