



# Dual Auxiliary Arm, 10' With Wheel Binder & 1" Fork Wireholder

by CHANCE Utility  
Catalog ID: C4000075



\* Representative image

The Dual Auxiliary Arm is designed for use where a changeout of poles, crossarms or insulators is necessary- the standard Chance Epoxiglas® tools are lightweight and easily rigged. On regular construction, or alley arm construction, this tool can be used as a side arm. Movable wireholders can be spaced for minimum conductor travel from the crossarm to the temporary arm, yet the arm is long enough for use as a lifting arm with the use of three standard Chance Wiretongs. When the Dual Auxiliary Arm is used on voltages above 15 kV, additional wireholder insulation must be used- and when the arm is to support energized conductors, during rain, or for a period of time when unforeseen rain could be possible, it is recommended that insulators be added to the wireholders for added protection against tracking on the arm. It is also recommended that when the arm is to be left up overnight or during a period of possible rain, the arm should be wiped down with a silicone-treated cloth.

- Accessory Tools Required For Side Arm Application:One - "B" 2" x 8' Wire Tong H4646-8One - "E" Pole Type Saddle with Clevis M4740-15WPlus necessary insulated hand held tools.
- Accessory Tools Required For Lifting Arm Application:One - "A" 2.5" x 16' Wire Tong H4647-16Two - "B" 2" x 8' Wire Tong H4646-8Two - "C" Pole Type Saddles with Extension M4740-18W and 2.5" Pole ClampsOne - "D" 2.5" Pole Clevis M1728-5Plus necessary insulated hand held tools.

## Product Details

### General

Type	Arm
UPC	096359016380

### Dimensions

Weight	33 lb
--------	-------

For further technical assistance, please contact us

#### Domestic Customer Service

Hubbell Power Systems  
210 N. Allen Centralia, MO 65240 USA  
Phone: (573) 682-5521  
Fax: (573) 682-8475  
Email: hpscscs@hubbell.com

#### International Customer Service

Phone: +1-573-682-5521  
Fax: +1-573-682-8516  
Email: hpsintlcs@hubbell.com