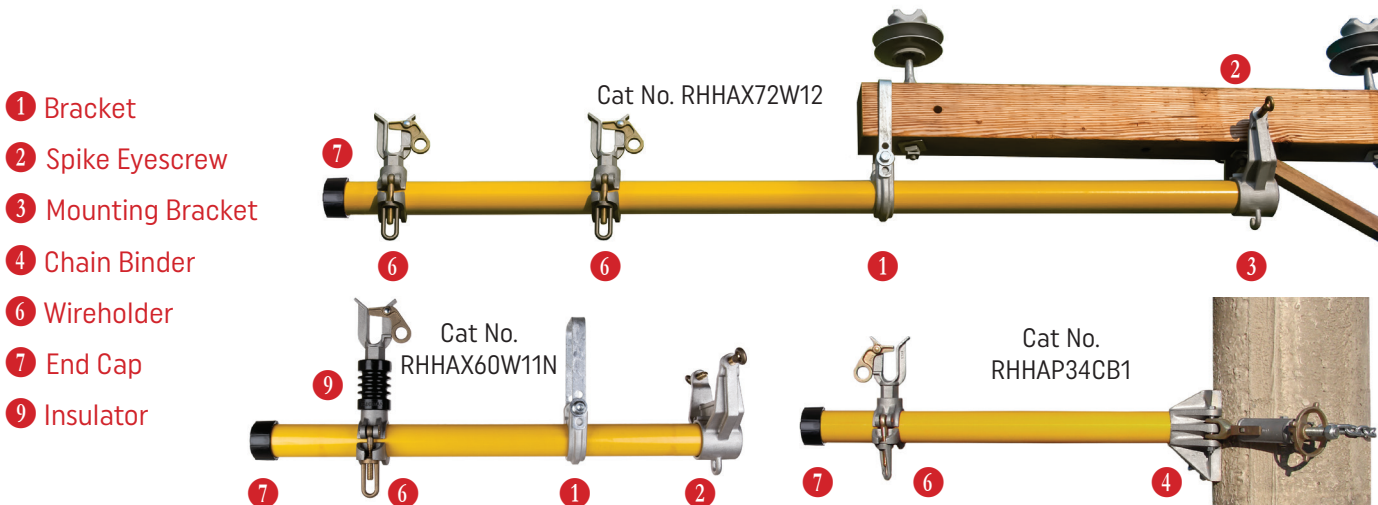


Hot Arms

- Whether called a Hot Arm, Extension Arm or Temporary Crossarm these devices are typically used for temporarily holding conductors while changing damaged insulators or crossarms on pole structures.
- Hot Arms are also used for moving conductors away from a work area such as a road widening. Other uses include avoiding interruption of service during reconductoring or maintenance.
- These round arms are 2½" in diameter and constructed of foam-filled fiberglass. When new and clean these arms meet the requirements of **ASTM F 711**. In order to sustain the electrical insulating and mechanical characteristics the fiberglass poles should be maintained and tested per **ASTM F3121**.
- Wireholders have a generous 1" opening to accept conductors up to 795 ACSR. Each wireholder has a one-way captive latch that must be released before the conductor can be removed.
- Hot Arms are designed for temporary application on 15 kV circuits. In inclement weather or if the arms are left out overnight the addition of insulators on the wireholders is recommended. If insulators are installed these Hot Arms can be used on circuits up to 34.5 kV.

HOT ARMS - CROSSARM EXTENSION

Catalog №	Attachment Application	Maximum Application Dimensions	Volt Rating	Arm Dia.	Arm Length	Number of Wireholders	Vertical Rating per Wireholder	Insulators Included	Approx. Weight
RHHAX60W11	Crossarm	Crossarm; 5¼" W x 6¾" H	15 kV	2½"	60"	1	150 lbs.	0	13.9 lbs.
RHHAX72W12	Crossarm	Crossarm; 5¼" W x 6¾" H	15 kV	2½"	72"	2	150 lbs.	0	17.4 lbs.
RHHAX60W11N	Crossarm	Crossarm; 5¼" W x 6¾" H	34.5 kV	2½"	60"	1	150 lbs.	1	15.1 lbs.
RHHAX72W12N	Crossarm	Crossarm; 5¼" W x 6¾" H	34.5 kV	2½"	72"	2	150 lbs.	2	19.9 lbs.
RHHAX60W21	Crossarm	Crossarm; 6" W x 6¾" H	15 kV	2½"	60"	1	150 lbs.	0	14.1 lbs.
RHHAX72W22	Crossarm	Crossarm; 6" W x 6¾" H	15 kV	2½"	72"	2	150 lbs.	0	17.6 lbs.
RHHAX60W21N	Crossarm	Crossarm; 6" W x 6¾" H	34.5 kV	2½"	60"	1	150 lbs.	1	15.3 lbs.
RHHAX72W22N	Crossarm	Crossarm; 6" W x 6¾" H	34.5 kV	2½"	72"	2	150 lbs.	2	20.0 lbs.
RHHAP34CB1	Pole	Pole; 36" Chain Binder	15 kV	2½"	34"	1	150 lbs.	0	15.8 lbs.
RHHAP48CB2	Pole	Pole; 36" Chain Binder	15 kV	2½"	48"	2	150 lbs.	0	19.6 lbs.
RHHAP34CB1N	Pole	Pole; 36" Chain Binder	34.5 kV	2½"	34"	1	150 lbs.	1	16.9 lbs.
RHHAP48CB2N	Pole	Pole; 36" Chain Binder	34.5 kV	2½"	48"	2	150 lbs.	2	21.9 lbs.
RHHAP34NR1	Pole	Pole; 44" Nylon Strap	15 kV	2½"	34"	1	150 lbs.	0	13.3 lbs.
RHHAP48NR2	Pole	Pole; 44" Nylon Strap	15 kV	2½"	48"	2	150 lbs.	0	17.1 lbs.
RHHAP34NR1N	Pole	Pole; 44" Nylon Strap	34.5 kV	2½"	34"	1	150 lbs.	1	14.5 lbs.
RHHAP48NR2N	Pole	Pole; 44" Nylon Strap	34.5 kV	2½"	48"	2	150 lbs.	2	19.4 lbs.



Hot Arms Accessories

HOT ARMS ACCESSORIES		
Catalog №	Photo	Fittings / Description
RHHAP2500	1	Crossarm Support Assembly, Standard
RHHAP2501	1	Crossarm Support Assembly, Large
RHHAP3000	2	Eyescrew, Spike Type, Standard
RHHAP3001	2	Eyescrew, Spike Type, Large
RHHAP2510	3	Crossarm Mounting Bracket, Standard w/ 2 Eye Screws
RHHAP2511	3	Crossarm Mounting Bracket, Large w/ 2 Eye Screws
RHHAP4001	4	Pole Mount Assembly, Chain Binder
RHHAP4002	5	Pole Mount Assembly, Nylon Strap
RHHAP2520	6	Wireholder Assembly
RHHAP2521		Wireholder Assembly with Insulator (photo not shown)
RHHAP2531	7	End Cap, High Density Polyethylene
RHHAP2530	8	End Cap, Aluminum
RM48057	9	Insulator for Hot Arm

