

LOAD PICK UP TOOLS

- Two models available
Load Pick Up Tool for installation on a cable assembly (clamp and cable sold separately)
Load Pick Up Tool with stud to utilize your ready made jumpers
- Both models have a nominal rating of 27KV*
Current Rating 300 Amps*
Note: While the maximum rating for each model is stated above, the actual rating will be the lesser of these values, or of the rating of the components used with the Load Pick Up Tool. If 15KV jumper cable is being used, the entire assembly will be rated at 15KV. If the jumper cable is less than 2/0 AWG, the current rating will be reduced accordingly.
- Can be installed with a shotgun stick or with rubber gloves, in accordance with your company's safe work practices
- Both tools come completely self contained with cocking tool, firing lanyard, and safety latch
- The head casting is aluminum alloy and also serves as a storage port for the cocking tool
- Clear plastic housing below the head casting allows for quick, easy visual inspection
- Each tool comes complete with an operating and maintenance manual
- Note: Load Pick Up Tools are not load break devices
- Note: For use on 15KV or 25KV systems only

CAT NO	DESCRIPTION	MAIN LINE RANGE		KV RATING	CURRENT RATING	LBS
		MAXIMUM	MINIMUM			
6600	LOAD PICK UP TOOL / CABLE *CLAMP AND CABLE SOLD SEPARATELY	6 SOLID .16 DIAMETER	1033 MCM 1.25 DIAMETER	29.2KV MAXIMUM	300A MAXIMUM	5.9
6605	LOAD PICK UP TOOL / STUD	6 SOLID .16 DIAMETER	1033 MCM 1.25 DIAMETER	29.2KV MAXIMUM	300A MAXIMUM	6.2
01-089	PADDED CARRYING CASE FOR 6605					2.7
CONTACT FACTORY FOR ASSISTANCE IN CONFIGURING A LOAD PICK UP TOOL CABLE ASSEMBLY						



6600

6605

01-089