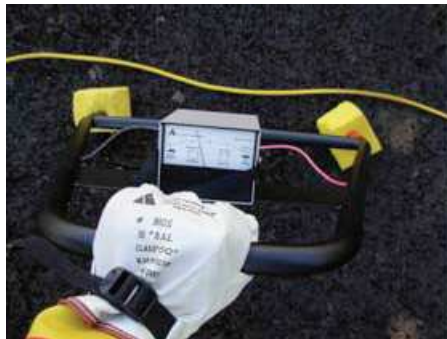


Pinpointer Accessories

A-Frame Detector for Pinpointer (HJA-470-200)

The A-Frame Adapter for the Pinpointer was designed to make fault locating simple, efficient and effective. Designed for use with the original Pinpointer fault locator, the Pinpointer's detector is attached directly to the A-Frame and ready to locate faults. The A-Frame makes fault locating so easy that you only need one hand to use the tool and locate a fault!

Eliminate tangled probe wires and inadvertently unplugged wires by using the A-Frame with every fault. It can be used with sponges and salt water to find faults under asphalt and concrete. The A-Frame is ruggedly designed of 1-inch OD aluminum tubing with a fixed probe distance of 21 inches. Weighing in at only 2 pounds, this accessory can be taken anywhere!



Use the A-Frame to easily locate faults over concrete simply by placing sponges wet with salt water on the end of each probe.

Rechargeable Battery for Pinpointer (HJA-470-109)

The original Pinpointer has 3 power options (120 VAC, 12VDC, or 120V Hot-leg from meter), but there may be locations where these options become insufficient. Add the rechargeable battery pack to your Pinpointer and you will effectively locate any secondary direct-buried cable fault.

The battery pack includes the rechargeable battery, mounting bracket, and AC charger. The battery pack can be purchased with a new unit or retrofitted to old units. A single charge will maintain sufficient transmission voltage for a full day of fault locating.



Call us today for your Upgrade!



H.J. Arnett Industries, L.L.C.

800-684-9844 or 503-692-4600
www.arnettindustries.com