

Extension Handles

Are used to give an extended reach when using tools for pruning, sawing, clearing, finding leaks or shorts, lifting blocks and laying up cable. These handles are available in both wood and fiberglass units.

- ▶ A female connector at the end of each handle allows you to attach several pieces together to achieve your desired length
- ▶ Allows you to attach one of several overhead tools such as the GMP Cable Block Lifters (07163, 08099), Wire Raising Tool (06355), or the Wire and Cable Cutter (07263)
- ▶ A locking spring mounted pin holds each attachment in place
- ▶ The standard wood handles are made from octagonal shafts of seasoned lumber.

Wood Handles

P/N	Description	Weight
66000	Extension Section 1-1/4 in. x 6 ft. (32 mm x 1.8 m)	3 lbs. (1.3 kgs)
66001	Extension Section 1-3/4 in. x 6 ft. (44 mm x 1.8 m)	4 lbs. (2 kgs)
66002	Tapered Section 1-1/4 in. to 1-3/4 in. x 6 ft. (32-44 mm x 1.8 m)	3 lbs. (1.3 kgs)
66003	Head Section 1-1/4 in. x 2 ft. (32 mm x .61 m)	1 lb. (.45 kgs)
66005	Head Section 1-1/4 in. x 6 ft. (32 mm x 1.8 m)	3 lbs. (1.3 kgs)



AERIAL TOOLS



P/N	Description	Weight
24193	3 ft. Fiberglass Extension Handles (.9 M)	1 lb. (.45 kgs)
24194	6 ft. Fiberglass Extension Handles (1.8 M)	2 lbs. (.90 kgs)
15310	21 ft. Extension Handle Kit 3 pcs. of 6 ft. sections (1.8 M) (24194) 1 pc. of 3 ft. sections (.91 M) (24193)	7 lbs. (3 kgs)

Fiberglass Handles

The fiberglass handles are made of light tubular fiberglass, 1-1/4 in. (32 mm) in diameter.

- ▶ Are completely interchangeable with and slightly lighter than the wooden handles
- ▶ The life of the fiberglass handle is greater than that of the wooden handle. Each has a special surface treatment for user protection from fiber pickup.
- ▶ Each handle has a dielectric strength of at least 25 kv/in., and a highly visible yellow color for extra safety in bad weather
- ▶ The handles are available in the standard 6 ft. (1.82 M) length as well as a 3 ft. (.91 M) length



Wire Raising Tool

A good all around tool that gives you the flexibility to place steel strand and overhead telephone wires at the same time.

- ▶ A hole on the shaft allows you to use the locking pin on either type of 1-1/4 in. (32 mm) diameter extension handle to hold the tool in place
- ▶ Made of malleable iron

P/N 06355 Weight: 1 lb. 3 oz. (.54 kg)

