



*7/16 diameter 216C tool*



*3/8 diameter 216C tool*

## 216C Tool

Our commercial equivalent of the time-honored Bell standard has a fluted thermoplastic handle that's sized just right to fit easily in most any tool pouch.

- ▶ Both the 7/16 in. and the 3/8 in. sockets are drawn to a depth of 1 in. from hardened tool steel
- ▶ Each has an external hex for extra turning torque with a wrench
- ▶ Each socket is color-coded for fast identification: black for 7/16 in., bright for 3/8 in.
- ▶ The walls on both sockets are thin enough so that you can use them to work the locking devices on most terminals and cabinets

P/N 15439 Overall dimension: 6-3/4 in. (17 cm) long x 5/8 in. diameter (16 mm) handle. Weight: 3 oz. (85 g)

P/N 70433 Overall dimension: 6-3/4 in. (17 cm) long x 7/8 in. diameter (22 mm) handle. Weight: 4 oz. (112 g)

## Terminal Socket Wrench

This dual purpose "can wrench" gives you a larger (1 in. dia. [25 mm]) thermoplastic handle than the Bell standard version, with a 3/8 in. socket for use on live binding posts and a 7/16 in. socket for opening cabinets and terminal locks.

Each socket is deep-drawn from hardened steel. The 3/8 in. socket has black oxide with a tubular dielectric jacket for extra safety around live conductors. The 7/16 in. socket is bright electro-plated.

P/N 17073 Overall dimension: 6-3/4 in. (17 cm) long x 1 in. diameter (25 mm) handle.

Weight: 4 oz. (.11 kg)

