

B-HAMMER

1. GENERAL

1.01 This section describes the B-Hammer and its intended uses.

1.02 This 2-pound hammer (Fig. 1) has a steel head with a shock mounted striker. A series of four synthetic rubber rings between the striker and the head form the shock barrier. One end of the striker is tapered for use in restricted areas. The B-Hammer has a tubular steel handle equipped with a rubber grip.

1.03 High frequency vibrations and rebound caused by impact are absorbed by the shock barrier in the B-Hammer. The results are

less fatigue to the hand and arm compared to a conventional hammer and better follow through.

2. USES

2.01 The B-Hammer may be used in place of 1-1/4 pound and 2 pound Drilling Hammer, the 7 ounce Riveting Hammer, and 3 pound Driving Hammer. It is not intended that the B-Hammer be used in place of the 3 pound Driving Hammer when frequent heavy construction work is involved. This hammer is particularly effective when used with masonry drive tools.

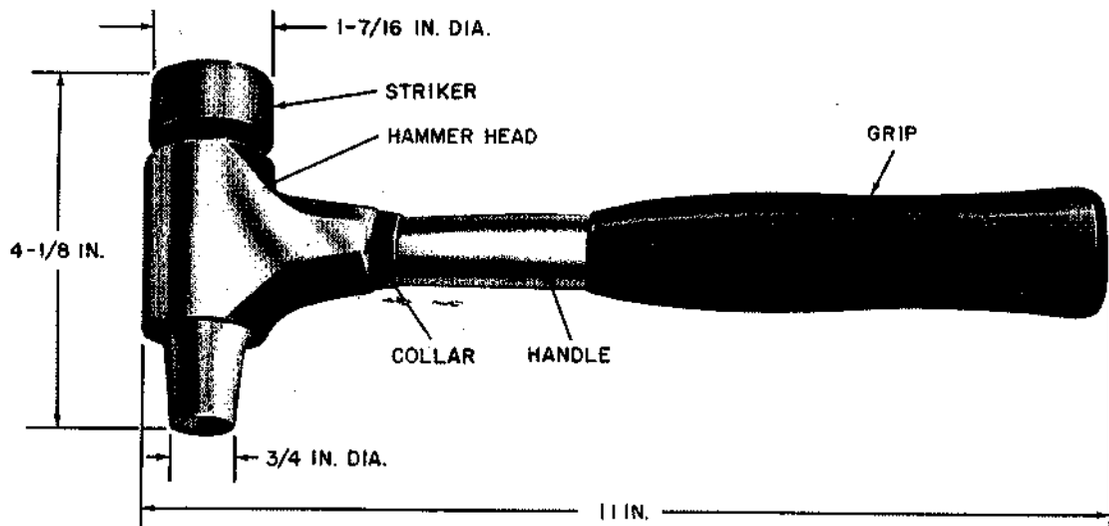


Fig. 1 — B-Hammer