Automoti Chapter 2	ve Steering, Suspension, and Alignment, 8th Edition
Name	
SHORT	ANSWER. Write the word or phrase that best completes each statement or answers the question.
1	) Which type of screwdriver requires the use of a hammer or mallet?
2	2) What is inside a dead-blow hammer?
3	Why are wrenches offset 15 degrees?
4	What are the other names for a line wrench?
Ę	i) What are the standard automotive drive sizes for sockets?

## Answer Key

Testname: ASSA8\_SHORT2

1) An impact type screwdriver.

Page Ref: 17

- 2) A dead-blow hammer contains lead shot inside a metal container surrounded by a plastic or rubber covering. Page Ref: 18
- 3) Wrenches are offset 15 degrees to allow for clearance around the fastener and to allow the wrench to be moved when in tight areas.

Page Ref: 13

4) Other names for a line wrench include flare-nut, wrench, fitting wrench, or tube-nut wrench.

Page Ref: 14

5) Standard automotive drive sizes for sockets include  $\frac{1}{4}$  in.,  $\frac{3}{8}$  in., and  $\frac{1}{2}$  in.

Page Ref: 14