

Installing a backer plate on a 5609 QT hydrant is as simple as ABC.

Figure A

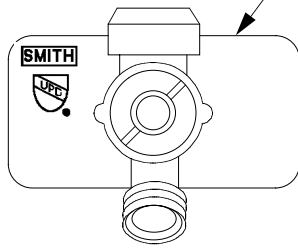
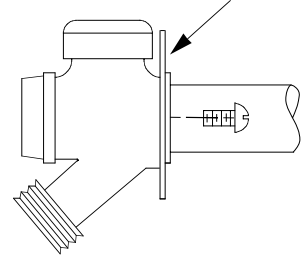


Figure B



KIT CONTENTS

- (1) Stenciled Backer Plate
- (2) #10-24 Thread Fillister Head Screws
- (1) Instruction/Installation Sheet

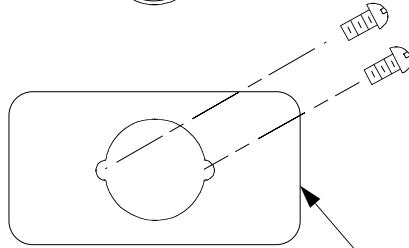


Figure C

STEP #1 - Slide the backer plate over the back end of the hydrant until it contacts the machined locator behind the hydrant head. Visually inspect the plate to verify that the Smith flag and the U.P.C. crest are in the upper left hand corner as shown in Figure A.

STEP #2 - Insert the screws through the slots in the backer plate into the hydrant head (Figure C). Tighten screws until the backer plate is flush and secure to the hydrant head as shown in Figure B.

PM 0210-A

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Figure A

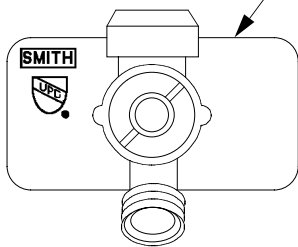
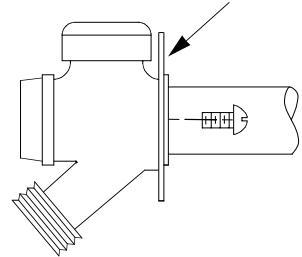


Figure B



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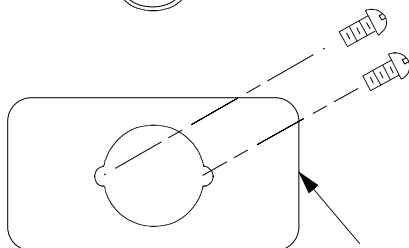


Figure C

STEP #1 - Slide the backer plate over the back end of the hydrant until it contacts the machined locator behind the hydrant head. Visually inspect the plate to verify that the Smith flag and the U.P.C. crest are in the upper left hand corner as shown in Figure A.

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