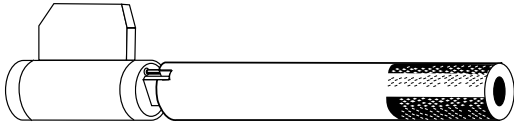


# Instructions

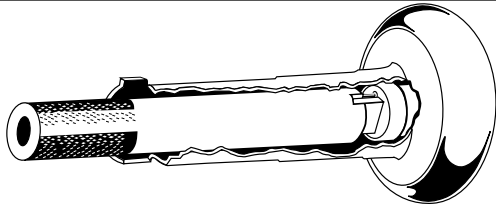


Cylinder Cap Remover for Schlage "A"

No. SCRT-1



1. To remove cap when cylinder is out of knob, simply depress cap pin and turn.



2. To remove cylinder from knob (without keys) insert tool over tail piece with tool pin aligned with cap pin. Depress cap pin and apply light pressure to the left. Back off tool keeping pressure to the left until tail piece turns. This will allow knob retainer to be depressed with hardened tool pin.

032300 35T00-146-00

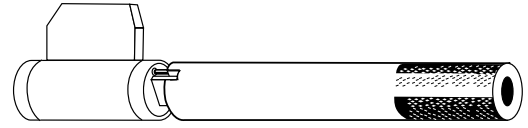
© 2000 • HPC, Inc. • Schiller Park, IL • 60176 • USA • www.hpcworld.com

# Instructions

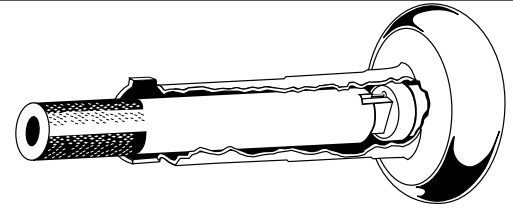


Cylinder Cap Remover for Schlage "A"

No. SCRT-1



1. To remove cap when cylinder is out of knob, simply depress cap pin and turn.



2. To remove cylinder from knob (without keys) insert tool over tail piece with tool pin aligned with cap pin. Depress cap pin and apply light pressure to the left. Back off tool keeping pressure to the left until tail piece turns. This will allow knob retainer to be depressed with hardened tool pin.

032300 35T00-146-00

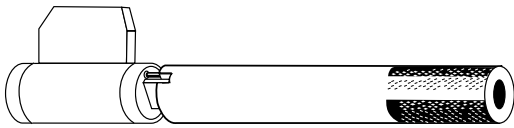
© 2000 • HPC, Inc. • Schiller Park, IL • 60176 • USA • www.hpcworld.com

# Instructions

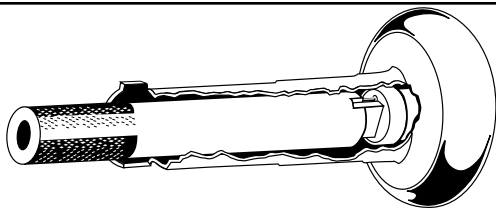


Cylinder Cap Remover for Schlage "A"

No. SCRT-1



1. To remove cap when cylinder is out of knob, simply depress cap pin and turn.



2. To remove cylinder from knob (without keys) insert tool over tail piece with tool pin aligned with cap pin. Depress cap pin and apply light pressure to the left. Back off tool keeping pressure to the left until tail piece turns. This will allow knob retainer to be depressed with hardened tool pin.

032300 35T00-146-00

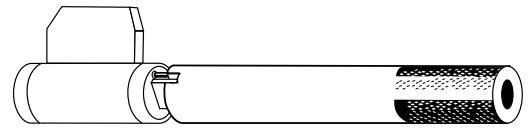
© 2000 • HPC, Inc. • Schiller Park, IL • 60176 • USA • www.hpcworld.com

# Instructions

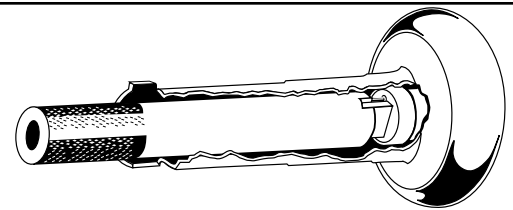


Cylinder Cap Remover for Schlage "A"

No. SCRT-1



1. To remove cap when cylinder is out of knob, simply depress cap pin and turn.



2. To remove cylinder from knob (without keys) insert tool over tail piece with tool pin aligned with cap pin. Depress cap pin and apply light pressure to the left. Back off tool keeping pressure to the left until tail piece turns. This will allow knob retainer to be depressed with hardened tool pin.

032300 35T00-146-00

© 2000 • HPC, Inc. • Schiller Park, IL • 60176 • USA • www.hpcworld.com