

Hollow Brass Follower Set

This **Hollow Brass Follower Set** contains 3 popular sizes of hollow brass followers. Use these followers on a variety of locks including the Corbin Russwin heavy-duty knob lock cylinder units. The small diameter follower is useful for cabinet locks, peanut sized cylinders and pin tumbler letterbox locks. This compact kit is efficient and lightweight. **All three followers fit inside each other for convenient storage** and the complete set slips into a tube secured by caps on both ends.

No. SUT-14-A .550" (14mm) dia. **No. SUT-14-B** .495" (12.6mm) dia. **No. SUT-14-C** .395" (10mm) dia.



Hollow Brass Follower Set

No. SUT-14

Set of 3 plus
Storage Tube

Plug Follower Set

These 4 **Plug Followers** will **fit virtually all of the rim or mortise cylinders** currently in use. They are made of centerless ground bar stock. Set includes all 4 sizes.

No. SUT-0 .395" (10mm) dia. **No. SUT-3** .500" (12.7mm) dia.
No. SUT-1 .495" (12.6mm) dia. **No. SUT-10** .550" (14mm) dia.



Plug Follower Set

No. SUT-47

Adjustable Follower

This **Adjustable Follower** is one follower that **does it all!** The spring action bar allows it to fit all standard locks from .495" (12.6mm) to .600" (15.2mm) in diameter.



Adjustable Follower

No. SUT-22

Storage Follower

The **Storage Follower** lets you **carry a mini rekeying kit wherever you go**. The end of this hollow .495" (12.6mm) follower unscrews to reveal a storage compartment perfect for shim stock, springs and more. Shim stock and springs are not included. Perfect for your glove box or toolbox and fits in your pocket!



Storage Follower

No. SF-495

Top Pin Loader

The **Top Pin Loader** makes loading top pins and springs easier than ever. One side is .495" (12.6mm) and the other is .550" (14mm). Just put the top pins and springs into the loader, slide it into the cylinder housing, push the pins in and twist the loader to secure them in place. **No rekeying station is complete without this tool!**



Top Pin Loader

No. TPIN-2