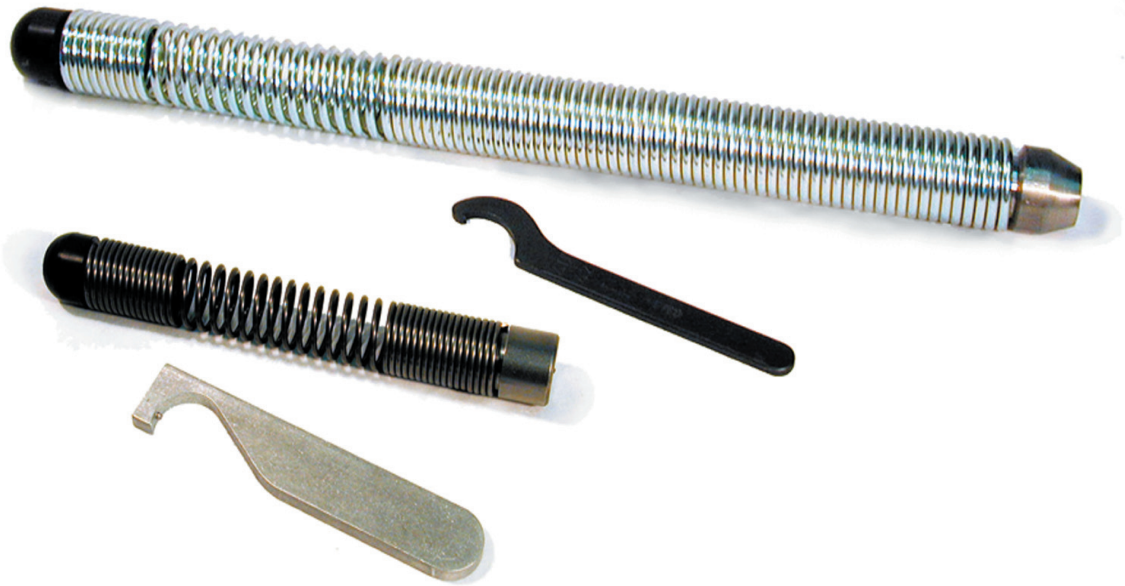


Protect your transmitter from damage!

Prototek Spring Carriers



The Spring Carrier allows your transmitter to ride loosely inside the carrier, and find its own flex point as it is worked through the curves in the line. *If used without the Spring Carrier, the transmitter is more prone to damage.* We recommend using our Spring Carriers to provide additional protection for your valuable transmitters.

We have designed our transmitters to be durable and reliable, and will warrant against manufacturing defects for the first year. Once inside a pipe, however, we cannot control their use, and will not warrant any transmitter that has damage caused by conditions inside a pipe or other work area. Protect your transmitter and the success of your job by using Spring Carriers every time. See other side for instructions on using Spring Carriers.

SC-1.0 Spring Carrier

Use with the FV-10/20 transmitter in lines down to 2 inches and with power snakes up to 3/8 inch (light duty).

SC-1.8 Spring Carrier

Use with the FV-10/20 transmitter in lines down to 3 inches and with power snakes 1/2 inch to 3/4 inch (medium duty).

SC-1.7 Spring Carrier

Use with the FV-10/20 transmitter in lines down to 3 inches and with power snakes 3/4 inch to 1-1/4 inch (heavy duty).



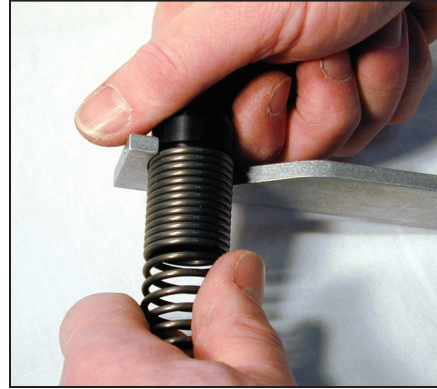
How to use Prototek Spring Carriers

Step 1



Hold the Spring Carrier in one hand so that you can see the tail of the spring on top, next to the plug end which you are about to remove.

Step 2



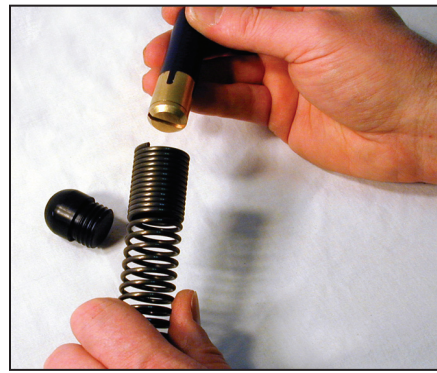
Next, place the wrench under the spring and hook the single tooth of the wrench onto the tail end of the spring. Let the curve of the spring nest into the curve of the wrench.

Step 3



Grip the Spring Carrier in one hand and push down while the wrench is still engaged. With your other hand, open the plug end of the carrier by turning it toward you (counter-clockwise).

Step 4



Place the transmitter into the carrier, metal end first. Be sure your battery has been placed in the transmitter correctly as well - the positive end of the battery goes in first.

Step 5



Simply screw the plug end back on the Carrier.



For Spring Carrier 1.7, put a 1/4" or smaller round shafted screwdriver or other tool through the hole in the plug end to turn it.