



“SLS” Slider Tool



The **SLS** tool is an inexpensive metal ring slider tool designed for closing Zippertubing S-Track products. It is ideal for both production line and field installations. The S-Track closure mechanism can be closed manually using thumb pressure in most flat ribbon cable applications. However the SLS tool makes closing long cable runs easier and eliminates operator fatigue and sore fingers. The SLS tool is best suited for closing S-Track jackets around round wire and cable. Round cables do not provide the operator with the same solid surface to apply thumb pressure like flat cables do. Track closure is achieved by inserting the upper and lower halves of the S-Track interlock into the tool and then sliding the SLS tool down the cable run. The tool will pull the track halves together and create a continuous tube.

Order P/N: SLS