



## TOOLS & MATERIALS REQUIRED FOR SPLICING

### FID:

Samson Tubular, Wire or Selma fids are available in a variety of sizes depending on the rope type and diameter you're splicing.

### PUSHER:

Helpful for extracting cores or pushing a fid through the rope.

### TAPE:

Masking tape, electrical tape or a similar plastic tape can be used during splicing.

### SCISSORS OR KNIFE:

For cutting away strands — must be sharp.

### TWINE:

Good quality nylon braided or twisted twine in a size adequate for the rope diameter being spliced. (See pgs. 10 – 13 for sizing twine for whipping and lock stitching.)

### RULER OR TAPE MEASURE

### MARKING PEN



### SPLICING KIT

The Samson Splicing Kit comes with 5 aluminum tubular fids (size range 1/4" through 1/2" diameter)

### SPLICING TRAINING KIT

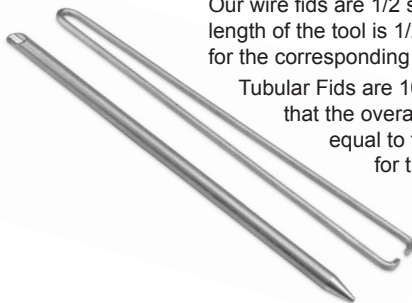
The Samson Splice Training Kit comes complete with a fid, pusher, instructions and 2 lengths of double braided ropes.



### WIRE AND ALUMINUM TUBULAR FIDS

Our wire fids are 1/2 scale, meaning that the length of the tool is 1/2 the actual fid length for the corresponding rope diameter.

Tubular Fids are 100% scale, meaning that the overall length of the tool is equal to the actual fid length for the corresponding rope diameter.



### SELMA FIDS

Made from highly polished stainless steel, Selma Fids are patented worldwide. Available in sets only, the Selma Fid may be used to splice hollow braided lines from 1/8" to 9/16" or double braid and 3-strand rope up to 1-1/8".

