







### LIFE-LINK CARBON SPEED 280 **PROBE**

236872

# LIFE-LINK CARBON SPEED 246

236873

**PROBE** 

The Life-Link Carbon Speed 280 probe is super light, strong and will set up faster and easier than any other avalanche probe available.

PACKED LENGTH: 46cm

WEIGHT: 206g

#### **FEATURES**

- + 100% Carbon Fiber + Auto-locking Tension System + 5-Centimeter Increments

The Life-Link Carbon Speed 246 probe is super light, strong and will set up faster and easier than any other avalanche probe available.

LENGTH: 246cm

PACKED LENGTH: 46cm **WEIGHT:** 171g

#### **FEATURES**

- + 100% Carbon Fiber + Auto-locking Tension System + 5-Centimeter Increments



# LIFE-LINK SPEED 300

236874

### LIFE-LINK **SPEED 272 PROBE**

236875

The Life-Link Speed 300 probe is a lightweight and strong 7075 aluminum probe with auto-locking tension system that assembles in seconds.

PACKED LENGTH: 41cm **WEIGHT:** 293g

### **FEATURES**

- + 7075 Aluminum + Auto-locking Tension System + 5-Centimeter Increments

The Life-Link Speed 272 probe is a lightweight and strong 7075 aluminum probe with auto-locking tension system that assembles in seconds.

#### PACKED LENGTH: 41 cm **WEIGHT:** 255g

### **FEATURES**

- + 7075 Aluminum + Auto-locking Tension System + 5-Centimeter Increments







## LIFE-LINK **GUIDE SHOVEL**

236876 LIFE-LINK PRO

236877

SHOVEL

Whether pit shaping or piling it up for big-air kickers, the Guide has the surface area to move a lot of snow quickly.

The Pro is a trusted companion, whether backcountry touring or sculpting a front-side park.

#### **FEATURES**

- + Double Pointed Blade + Backbone Blade Design + Self Aligning Shaft + Mitt-Friendly

#### FEATURES

- + Single Pointed Blade + Self Aligning Shaft





# LIFE-LINK 3D PRO

239706 LIFE-LINK SNOW **SAW** 

232127

The 3D Pro's polycarbonate blade design provides an appreciable lightness for backcountry touring—Equip yourself and go to ski!

- **FEATURES**+ Single Pointed Blade
  + Self Aligning Shaft

The Life-Link Snow Saw blade design reduces skating on ice and packed snow, while the length is designed for optimum block size and ease of packing.