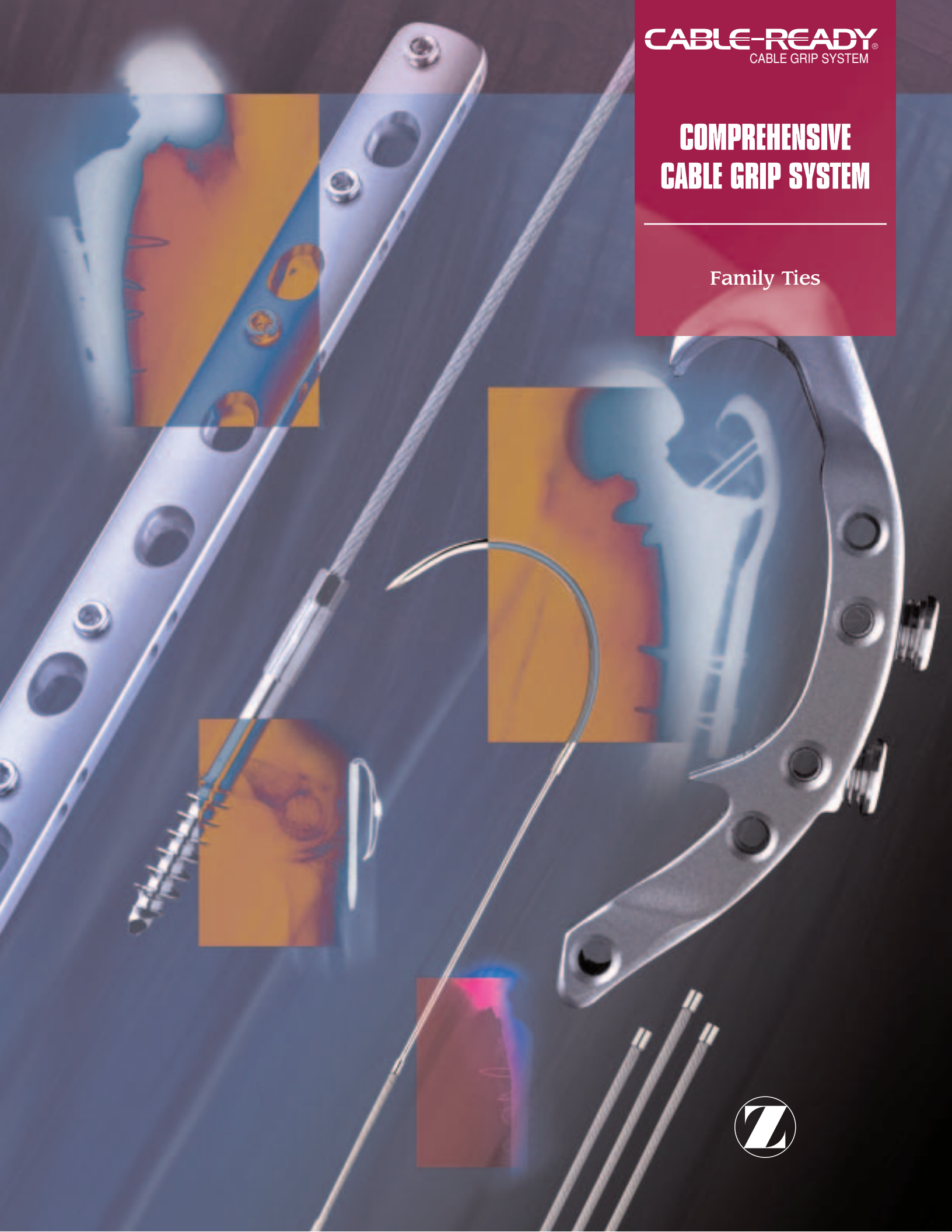


**CABLE-READY**<sup>®</sup>  
CABLE GRIP SYSTEM

**COMPREHENSIVE  
CABLE GRIP SYSTEM**

Family Ties





*Contoured for Optimal  
Fit with Proximal  
Femur*

The *Cable-Ready* GTR cradles the bone anatomically while the strategically placed proximal and distal fins provide rotational stability, helping to prevent migration of the implant.

*Integral Crimp*

The integral crimp feature of the *Cable-Ready* Cable Plate has been incorporated into the new GTR. This mechanism contributes to a lower implant profile with secure cable lock-down.

*Enhanced Distal Fixation*

When the need for additional distal fixation is discovered in pre-op or in the operating room, 4- and 5-hole extended GTR plates allow for 4.5mm titanium *Trilogy*<sup>®</sup> Acetabular System Cortical Bone Screw fixation, or *NexGen*<sup>®</sup> Complete Knee Solution Osteotomy 4.5mm Cortical Bone Screw fixation, as an optional feature.

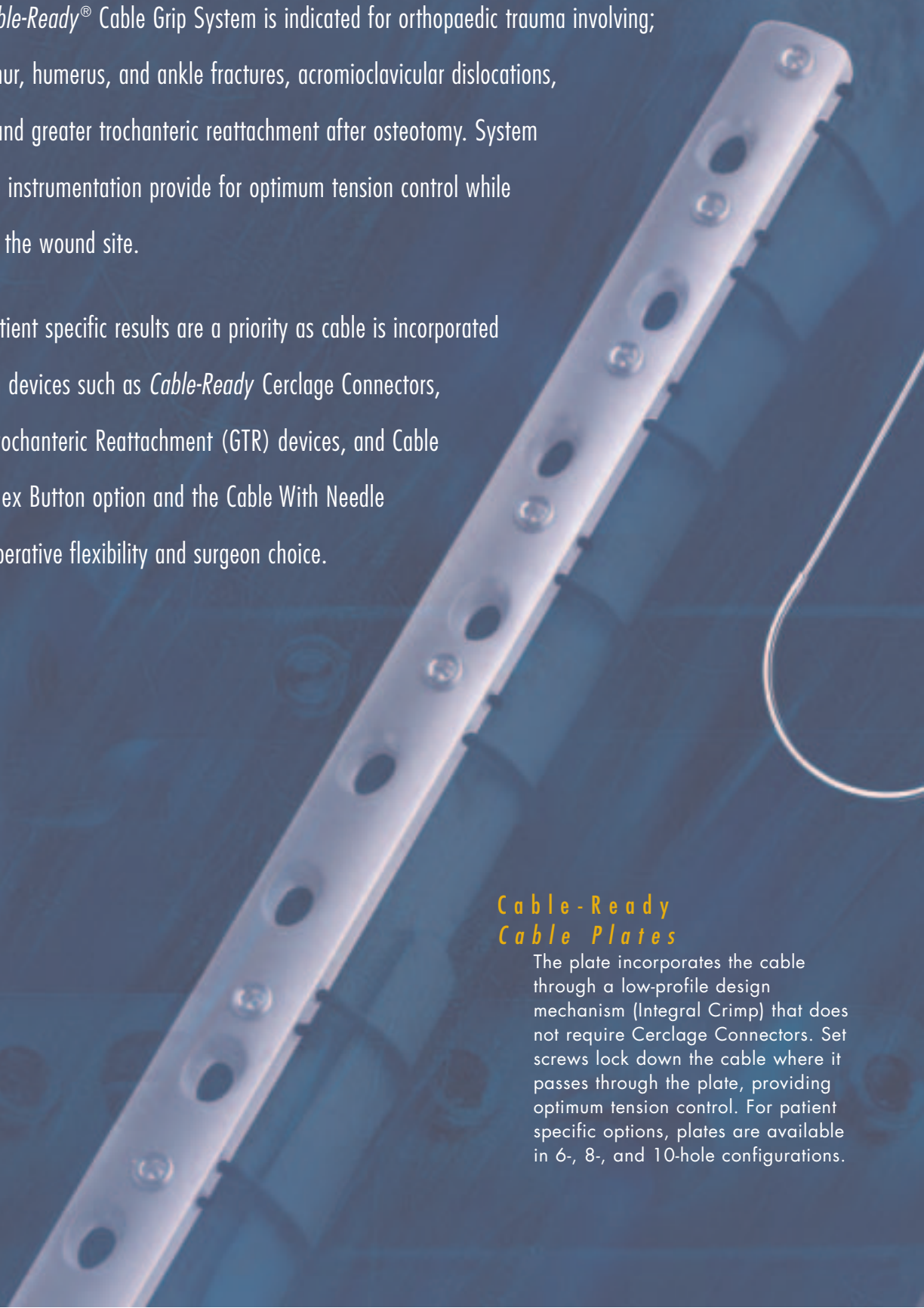
# CABLE-READY

The comprehensive *Cable-Ready*® Cable Grip System is indicated for orthopaedic trauma involving; olecranon, patella, femur, humerus, and ankle fractures, acromioclavicular dislocations, prophylactic banding, and greater trochanteric reattachment after osteotomy. System innovations and simple instrumentation provide for optimum tension control while minimizing invasion to the wound site.

Surgeon choice and patient specific results are a priority as cable is incorporated into innovative fixation devices such as *Cable-Ready* Cerclage Connectors, Bone Plates, Greater Trochanteric Reattachment (GTR) devices, and Cable Pins. Features of the Hex Button option and the Cable With Needle further enhance intraoperative flexibility and surgeon choice.

## *Cable-Ready* *Cable Plates*

The plate incorporates the cable through a low-profile design mechanism (Integral Crimp) that does not require Cerclage Connectors. Set screws lock down the cable where it passes through the plate, providing optimum tension control. For patient specific options, plates are available in 6-, 8-, and 10-hole configurations.



Y

*Innovative  
Cable-Ready  
Cable With  
Needle*

This design incorporates a needle with the multi-strand *Cable-Ready* Cable. The result: cable is passed easily through soft tissue and bone with less-intrusive manipulations at the wound site.

4.5mm Cortical  
Bone Screw

*Screw Fixation Combined  
with Cables is Now  
Available with the  
New Hex Button Option*

The Hex Button helps in managing complex trauma cases and provides intraoperative flexibility. Cable and implant securing options are multiplied as the Hex Button simply snaps into standard hex screws, sizes 2.5, 3.5, and 5.0mm. Hex buttons are available in either stainless steel or titanium alloy.

Trilogy® Acetabular  
4.5mm Cortical  
Bone Screw



### *Multi-strand Cable-Ready Cable*

The *Cable-Ready Cable* is available in 1.3mm and 1.8mm diameters. The 1.3mm is made from 316L stainless steel or titanium, while the 1.8mm is available in 316L stainless or cobalt-chrome, making it compatible with standard implant systems.

The system features multi-strand cable which offers greater static tensile strength and increased fatigue life when compared to monofilament wire. This, combined with other properties, allows a reduction in the diameter without sacrificing strength. For example, a *Cable-Ready* 1.8mm Cable is indicated for applications that require leading competitor's 2.0mm cable. The 1.8mm diameter makes the cable more pliable which allows for a lower profile fit around the bone.

### *Cable-Ready Cable Pin*

The innovative Cable Pin design incorporates a cancellous lag screw rigidly attached to a cable, minimizing the chance for screw back-out or cable migration after the reduction of patella and olecranon fractures. The Cable Pin is also indicated for fractures of the proximal humerus and medial malleolus. The simple technique provides simultaneous inter-connected internal and external fixation.



## User-Friendly Instrumentation

Ergonomically designed instrumentation is minimally intrusive, efficient, and simple to use.

### Greater Trochanter Reattachment Device

Prod. No.	Description	Size
2232-02-04	Integral Short GTR w/2 Cables*	23 x 53mm
2232-02-05	Integral Long GTR w/4 Cables*	23 x 121mm
2232-02-06	Extended 4-hole GTR w/4 Cables*	23 x 232mm
2232-02-07	Extended 5-hole GTR w/4 Cables*	23 x 261mm

\* Cable included is 2232-05-18

### Bone Screws

Prod. No.	Description
6250-45-XX	<i>Trilogy</i> Acetabular 4.5mm Cortical Bone Screws
5250-45-XX	<i>NexGen</i> Osteotomy 4.5mm Cortical Bone Screws

### Hex Buttons

Prod. No.	Description	Size
2232-01-25	Hex Button, Single, Stainless Steel	2.5mm
2232-01-35	Hex Button, Single, Stainless Steel	3.5mm
2232-01-50	Hex Button, Single, Stainless Steel	5.0mm
2232-02-25	Hex Button, Single, Titanium	2.5mm
2232-02-35	Hex Button, Single, Titanium	3.5mm
2232-02-50	Hex Button, Single, Titanium	5.0mm
2232-10-25	Hex Button, 10-Pak, Stainless Steel	2.5mm
2232-10-35	Hex Button, 10-Pak, Stainless Steel	3.5mm
2232-10-50	Hex Button, 10-Pak, Stainless Steel	5.0mm
2232-20-25	Hex Button, 10-Pak, Titanium	2.5mm
2232-20-35	Hex Button, 10-Pak, Titanium	3.5mm
2232-20-50	Hex Button, 10-Pak, Titanium	5.0mm

### Cable Pins

Prod. No.	Description	Size
2232-50-18	Cable Pin Implant Set (2 ea.)	35mm Long
2232-50-19	Cable Pin Implant Set (2 ea.)	40mm Long
2232-50-20	Cable Pin Implant Set (2 ea.)	45mm Long
2232-50-21	Cable Pin Implant Set (2 ea.)	65mm Long

### Cable Plates

Prod. No.	Description	Size
2232-03-01	Cable Plates, 6-Hole, Stainless Steel	187mm
2232-03-02	Cable Plates, 8-Hole, Stainless Steel	246mm
2232-03-03	Cable Plates, 10-Hole, Stainless Steel	305mm

### Cables

Prod. No.	Description	Size
2232-01-18	Cable Assembly, Stainless Steel	1.8 x 559mm
2232-01-28	Cable Assembly, Stainless Steel	1.8 x 914mm
2232-02-28	Cable Assembly, Cobalt Chrome	1.8 x 914mm
2232-03-18	Cable for Plate, Stainless Steel	1.8 x 610mm
2232-04-18	Cable Assembly, Cobalt Chrome	1.8 x 635mm
2232-05-18	Integral Crimp GTR Cable, Cobalt Chrome	1.8 x 635mm
2232-11-13	Cable Assembly, Stainless Steel	1.3 x 762mm
2232-11-13	Cable Assembly, Titanium	1.3 x 762mm

### Cable Instrumentation

Prod. No.	Description
2232-00-01	Cable Instrumentation Set w/Case includes:
2232-05	Cable Tensioner for 1.8mm Cable
2232-06	Hex Head Screwdriver, 3.0mm
2232-07-20	Cable Passer, Medium
2232-08-30	Cable Passer, Large
2232-08-01	Cable Tensioner Bit
2232-09	Cable Plate Tensioner Bit
2232-11	GTR Impact Driver
3925-11	Cable Cutter
2232-95	Cable Instrument Case

### Cable Pins

Prod. No.	Description
2232-50-05	Cable Pin Tubular Driver
2232-50-07	Cable Pin Crimper Assembly
2232-50-08	Crimper Tensioning Handle
2232-50-17	T-Handle/Long Hex Driver Assembly

Manufactured by:



Distributed by:



The *Cable-Ready* Cable Grip System was developed in conjunction with Matthew Songer, M.D., Marquette, MI.