## JAMBSON.

## OVERHEAD CABLE TOOLS CATALOG



## OVERHEAD CABLE TOOLS



## CABLE PLACEMENT <br> MAKING CABLE INSTALLATION EASIER




Jameson developed cable placement tools for fiber optic and coaxial cable installation and maintenance with the guidance from professional linemen. Working from the ground or in the air, our tools make cable construction easier and safer.

## CORNER BLOCKS

Corner blocks evenly distribute pressure on coax or fiber cable when pulling around corners. Steel side plates with straight base act as a strut for increased strength. 60 degree model offers more versatility than standard 45 degree blocks. Steel side plates can be replaced in the field. 17" bend radius. Maximum cable diameter 1" Nylon axle bushings provide easier swivel and longer axle life. Adjustable keeper arm holds cable in place as it is pulled through block. Aluminum rollers reduce friction, preventing potential heat build up and damage to synthetic rollers.

## POLE MOUNT BRACKETS

Designed to save vertical space on crowded joint occupied poles, brackets are ideal for mounting corner blocks. Nylon strap and ratchet make brackets easy to use and bracket is contoured to fit pole for maximum stability. Ratchet strap will not damage existing cables and weighs less than chain straps. Can be adjusted to work from right or left hand side for convenient operation.

# OVERHEAD CABLE TOOLS 



3" ROLLERS FOR 1.5" CABLE


70-101


70-102


70-104


## POLE MOUNT BRACKETS

Designed to save vertical space on crowded joint occupied poles, brackets are ideal for mounting corner blocks. Nylon strap and ratchet make brackets easy to use and bracket is contoured to fit pole for maximum stability. Ratchet strap will not damage existing cables and weighs less than chain straps. Can be adjusted to work from right or left hand side for convenient operation.

| Single Row |  |
| :--- | :--- |
| Part Number | Description |
| $70-101$ | Use With Single Row Corner Block |
| $70-102$ | Use With Dual Row Corner Block |
| $70-104$ | Use With Quad Row Corner Block |

## OVERHEAD CABLE TOOLS



## EASY RIDER ${ }^{\text {m }}$

Jameson overlash blocks are economical and lightweight, yet the high strength steel frame maintains cable alignment.
Easily snaps over a strand and cable package up to 2.25 " diameter. This provides convenient stacking when pushed by lasher.

Features a high, rounded bonnet to prevent block kicking under lasher. Stacks evenly. Non-binding roller axle allows rollers to "ride easily" and rotate smoothly.
Maximum cable diameter .75"

| Part Number | Description |
| :---: | :---: |
| 90-400A | Easy Rider ${ }^{\text {™ }}$ with Aluminum Roller |
| 90-400A-R |  |
| 90-400 | Easy Rider ${ }^{\text {® }}$ with Nylon Roller |
| 90-400-R |  |
| 90-413 | Easy Rider ${ }^{\text {r'm }}$ - XL Stringing Block with Nylon Roller |
| 90-421 | Easy Rider ${ }^{\text {m'I }}$ - DBL String Block with two Nylon Rollers |



## VERSA ${ }^{\text {m }}$ BLOCKS

Versa ${ }^{\text {TM }}$ Blocks offer the versatility of stringing cable at midspan on new and existing overlash construction.

Offers easy cable placement from aerial buckets or the ground when used with Jameson lay-up sticks and wire raising tool.

Low profile frame reduces cable damage as it passes through block and wide keeper arm accommodates large cable bundles when used as overlash block.

| Part Number | Description |
| :--- | :--- |
| $90-100$ | Easy Rider ${ }^{\text {m" }}$ with Aluminum Roller. For up to $1.5^{\prime \prime}$ cables |
| $90-100 \mathrm{~A}$ | Versa'" Block with Aluminum Roller. For up to 2.5 " diameter <br> cable or bundles and winch lines. |



Round Measuring Pole
Ban
OVal Measuring Pole

## TELESCOPING MEASURING POLES

Fiberglass poles offer fast, accurate one-person measuring of height clearances and horizontal distances.

All measuring poles include carry bag and removable aluminum hook accessory. Ideal for overhead telecommunication lines, railroad, CATV, bridges and structures.
All measuring poles include carrying bag and removable hook
NOTE: Poles are not certified as hot sticks and should not be used in the performance of live line work.

| Part Number | Retracted <br> Length | Description |
| :--- | :---: | :--- |
| TP-125M | $52 "$ | 25' Round Telescoping Measuring Pole, 5-Lb, English \& Metric |
| TP-136M | $59 "$ | $36^{\prime}$ Round Telescoping Measuring Pole, 7-Lb, English \& Metric |
| TP-125N | $58^{\prime \prime}$ | 25' Oval Telescoping Measuring Pole, 5-Lb, English Measure Only. Oval for <br> easy grip. |
| TP-25HK | Aluminum Replacement Hook for Measuring Pole |  |

## OVERHEAD CABLE TOOLS



## AERIAL BUDDY ${ }^{\circledR}$ FIBER OPTIC SHEAVE Protects ADSS \& Other Jacketed Fiber During Installation

- Spring loaded cable guard (patented) eliminates delays caused by cable and pull tape derailing. 2" Opening allows pulling grips to pass through easily.
- Lightweight, reinforced polymer weighs significantly less than aluminum and steel models. Reduces installation fatigue, one-man set up.
- Easy latching mechanism for single-handed operation.
- High strength, impact resistant unit is more durable than aluminum.
- Chemical, UV, corrosion resistant construction for longer life.
- Electrically insulated* for safety.
- Lift hoist swivels $360^{\circ}$ and rotates $180^{\circ}$ for unrestricted mounting and maneuverability.
* 100 KV/Ft Dielectric Withstand Stainless Steel Fasteners
- Cable and Pull Tape Stay On Wheel
- Levels Itself, Strapping Optional
- Lightweight

24" Model Weighs 40\% Less Than Lightest Aluminum Model

|  | Specifications |
| :---: | :---: |
| 24" Aerial Sheave |  |
| Weight | 14 lbs ( 6.35 kgs ) |
| Maximum Load Rate | 1,600 lbs. |
| 24" Aerial Sheave Parts |  |
| Part Number | Description |
| S24-FLR | Full Leg Replacement with Hardware |
| 324-CC | Cable Capture Kit (Locking Nut, Cable Capture, Spring, Guide Rod |
| 324-LL | Lower Leg and Latch Arm |
| 324-WR | Wheel Assembly (Wheel, Axle, Bearings, Screws, Washers |


| Specifications |  |
| :---: | :---: |
| 8" Aerial Sheave |  |
| Weight | $8 \mathrm{lbs} .(3.63 \mathrm{kgs})$ |
| Maximum Load Rate | 1,600 lbs. |
| 8" Aerial Sheave Parts |  |
| Part Number | Description |
| S08-FLR | Full Leg Replacement with Hardware |
| S08-CC | Cable Capture Kit (Locking Nut, Cable Capture, Spring, Guide Rod |
| S08-LL | Lower Leg and Latch Arm |
| S08-WR | Wheel Assembly (Wheel, Axle, Bearings, Screws, Washers |
| 8" and 24" Aerial Sheave Parts |  |
| SHV-HRR | Hoist Ring Kit |
| SHV-LR | Latch Kit |
| SHV-ULA | Upper Leg Assembly Kit |


| Part Number | Description |
| :--- | :--- |
| SHV-24-KIT | $24 "$ Fiber Install Sheave With SHV-HK Slip Hook. For Set Up, Take Down, Turns |
| SHV-24 | $24 "$ Fiber Install Sheave. For Set Up, Take Down, Turns |
| SHV-8-KIT | $8 "$ Fiber Install Sheave With SHV-HK Slip Hook. For Straight Pulls |
| SHV-8 | $8 "$ Fiber Install Sheave. For Straight Pulls |
| SHV-HK | Slip Hook Accessory. Sold Separately |
| SHV-SS | Safety Shackle Accessory. Sold Separately |



SHV-HK

## TREE CARE TOOLS



## JE FOAM CORE POLES <br> Preferred For Aerial Construction \& Line Clearance

Jameson's original foam core pole is the highest quality fiberglass pole available.

- Foam core prevents debris and moisture build up inside pole and adds extra hoop strength and rigidity
- Polymer protective surface veil prevents fiber blooming at surface due to abrasion or ultra-violet light
- High visibility safety yellow color
- Meets requirements of OSHA Subpart R 1910.269(j)(1)(i):

Individually tested to 100 KV per foot for five minutes
Not A "Hot Stick" - Not For Use On Energized Lines

| Pole Length | $\mathbf{1}^{\prime}$ | $\mathbf{4}^{\prime}$ | $\mathbf{6}^{\prime}$ | $\mathbf{8}^{\prime}$ | $\mathbf{1 0}^{\prime}$ | $\mathbf{1 2}^{\prime}$ |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base | JE-1F | JE-4F | JE-6F | JE-8F | JE-10F | JE-12F |  |  |
| Extension | N/A | JE-4 | JE-6 | JE-8 | JE-10 | JE-12 |  |  |
| Saw Head | N/A | JE-4SFP | JE-6SFP | JE-8SFP | JE-10SFP | JE-12SFP |  |  |
| Pole Kit | N/A | JE-6/3 | One 3' Extension Pole \& Three 6' Extension Poles |  |  |  |  |  |
| Pole Kit | N/A | JE-6/4 | Four 6' Extension Poles |  |  |  |  |  |



## JEC FOAM CORE COMPOSITLOCK ${ }^{\text {m }}$ POLE Preferred for Aerial Construction \& Line Clearance

The highest quality fiberglass pole available.

- Foam core prevents debris and moisture build up inside pole and adds extra hoop strength and rigidity
- Polymer protective surface veil prevents fiber blooming at surface due to abrasion or ultra-violet light
- High visibility safety yellow color
- Meets requirements of OSHA Standard 1910.269(j)(1)(i): Individually tested to 100KV per foot for five minutes

| Pole Length | $\mathbf{4}^{\prime}$ | $\mathbf{6}^{\prime}$ | $\mathbf{8}^{\prime}$ | $\mathbf{1 0}^{\prime}$ | $\mathbf{1 2}^{\mathbf{\prime}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Base | JEC-4F | JEC-6F | JEC-8F | JEC-10F | JEC-12F |
| Extension | JEC-4 | JEC-6 | JEC-8 | JEC-10 | JEC-12 |
| Saw Head | JEC-4SFP | JEC-6SFP | JEC-8SFP | JEC-10SFP | JEC-12SFP |

## BASE POLE

Rubber end cap and male ferrule to attach poles or tools. Provides solid foundation. Jameson recommends starting with Base Pole.

Male and female ferrules to attach additional poles or tools. Provides additional length (workable height). (8) $=\underline{=-2}$ 2) ( (nosewtr)

## SAW HEAD POLE

Female ferrule and permanently mounted saw head for attaching saw blade.

## TREE CARE TOOLS - ACCESSORIES



BIG SHOT ${ }^{\text {m }}$ LINE LAUNCHER
The Standard with Telecommunication Companies
Launches throw bag and line over tree limbs, delivering line up to 150'.

For safety and effectiveness, we recommend using with two 4' Jameson poles or one 4 ' and one 6' pole, always starting with a Base Pole. Not for use with

Telescoping Poles.

| Part Number | Description |
| :--- | :---: |
| BS-1 | Big Shot Head (No Poles) |
|  |  |
| BS-1RP | Big Shot Replacement Pouch \& Tubing |



| Part Number | Description |
| :--- | :---: |
| FG-BS-KIT1 | Big Shot Kit with Poles |
| Big Shot Head, 4' FG Base Pole \& 4' FG Extension Pole |  |



| Part Number | Description |
| :--- | :---: |
| FG-BS-KIT2 | Big Shot Kit with Poles, Throw Line and Throw Bags |
| Big Shot Head, 4' FG Base Pole \& 4' FG Extension Pole, Throw Line <br> (Dyneema ${ }^{\circledR} 1.75 \mathrm{~mm} \times 180 \mathrm{ft}$., Orange), and Throw Bags (10-oz. and 12-oz.) |  |

## TREE CARE TOOLS - ACCESSORIES



| Part Number | Description | Color | Strength |
| :--- | :--- | :--- | :--- |
| TL-DY-175180 | Dyneema ${ }^{\circledR} 1.75 \mathrm{~mm} \times 180 \mathrm{ft}$. <br> Order Qty. 12 | Orange | 450 lbs. |
| TL-DY-1751000 | Dyneema $^{\circledR} 1.75 \mathrm{~mm} \times 1000 \mathrm{ft}$. | Orange | 450 lbs. |
| TL-DY-175180 | Dyneema $^{\circledR} 2.2 \mathrm{~mm} \times 180 \mathrm{ft}$. <br> Order Qty. 12 | Orange | 650 lbs. |
| TL-DY-221000 | Dyneema $^{\circledR} 2.2 \mathrm{~mm} \times 1000 \mathrm{ft}$. | Orange | 650 lbs. |


| Part Number | Description | Color | Strength |
| :--- | :--- | :--- | :--- |
| TL-PD-25180 | Poly/Dyneema ${ }^{\otimes} 2.5 \mathrm{~mm} \times 180 \mathrm{ft} .$, <br> Order Qty. 12 | Green/White | 450 lbs. |
| TL-PD-251000 | Poly/Dyneema ${ }^{\otimes} 2.5 \mathrm{~mm} \times 1000 \mathrm{ft}$. | Green/White | 450 lbs. |


| Part Number | Description | Color | Strength |
| :--- | :--- | :--- | :--- |
| TL-PE-18200 | Polyethylene $1 / 8$ in $\times 200 \mathrm{ft} .$, <br> Order Qty. 12 | Orange/Yellow | 250 lbs. |
| TL-PE-181000 | Polyethylene $1 / 8$ in $\times 1000 \mathrm{ft}$. | Orange/Yellow | 250 lbs. |



| Part Number | Description | Color | Strength |
| :--- | :--- | :--- | :--- |
| TL-PE-532200 | Polyethylene $5 / 32$ in $\times 200 \mathrm{ft} .$, <br> Order Qty. 10 | Red/Yellow | 650 lbs. |
| TL-PE-5321000 | Polyethylene $5 / 32$ in $\times 1000 \mathrm{ft}$. | Red/Yellow | 650 lbs. |

Throw Line Provided In Display-Ready Packaging


| Part Number | Description | Color |
| :--- | :--- | :--- |
| TB-16 | 16-oz. Throw Bag ,Order Qty. 12 | Orange/ Black |
| TB-14 | 14-oz. Throw Bag Order, Qty. 12 | Green/Black |
| TB-12 | 12-oz. Throw Bag Order, Qty. 12 | Yellow/Black |
| TB-10 | 10-oz. Throw Bag Order Qty. 12 | Red/Black |



## TREE CARE TOOLS - ACCESSORIES

Heavy duty vinyl bag carries poles and protects them during transport or storage.
Features four 6' pole pockets, outside pruner head pocket and carrying straps


| Part Number | Description |
| :--- | :--- |
| B-6V | 6' Pole Storage Bag |
| B-8V | 8' Pole Storage Bag |
| Heavy duty vinyl bag carries poles and protects them during transport or storage. <br> Features four 6' pole pockets, outside pruner head pocket and carrying straps. |  |



| Part Number | Description |
| :--- | :--- |
| PPA-1 | Pike Pole Adapter |
| Adapter snaps into female ferrule of Jameson <br> extension or base pole Allows you to convert the <br> FG or JE Pole into a tool for plumbing up and <br> testing utility poles. |  |


| Part Number | Description |
| :--- | :--- |
| IHA-2 | Inductive Clamp Adapter |
| Adapter snaps into female ferrule of Jameson extension <br> or base pole for use with inductive clamp. $1 / 4$ "-20 male <br> stud |  |




Adapter snaps into female ferrule of Jameson extension stud


| Part Number | Description |
| :--- | :--- |
| WR-1 | Limb \& Wire Raiser |
| WR-1-R* | Limb \& Wire Raiser - Retail |



| Part Number | Description |
| :--- | :---: |
| TPA-1 | ACME Universal Thread Adapter |
| TPA-1-R* | ACME Universal Thread Adapter - Retail |



WHEREVER THE JOB TAKES YOU, COUNT ON JAMESON ${ }^{\text {™ }}$

## ¢@®O○



