





Replacement Parts and Accessories



Hook and Shackle Accessories

Replacement Parts For Aerial Buddy™

8" Model For Straight Pulls

24" Model For Set Up, Take Down And Turns

Part Number	Aerial Buddy™ and Accessories
SHV-8	8" Aerial Buddy
SHV-24	24" Aerial Buddy
SHV-HK	Slip Hook Accessory
SHV-SS	Safety Shackle Accessory

Number	Available From Jameson
8" Sheave F	Parts
SO8-FLR	Full Leg Replacement with Hardware
\$08-CC	Cable Capture Kit (Locking Nut, Cable Capture, Spring, Guide Rod)
SO8-LL	Lower Leg and Latch Arm
SO8-WR	Wheel Assembly (Wheel, Axle, Bearings, Screws, Washers)
24" Sheave	Parts
S24-FLR	Full Leg Replacement with Hardware
S24-CC	Cable Capture Kit (Locking Nut, Cable Capture, Spring, Guide Rod)
S24-LL	Lower Leg and Latch Arm
S24-WR	Wheel Assembly (Wheel, Axle, Bearings, Screws, Washers)
8" and 24"	Sheave Parts
SHV-HRR	Hoist Ring Kit
SHV-LR	Latch Kit
SHV-ULA	Upper Leg Assembly Kit

Warranty

Jameson products carry a warranty against any defect in material and workmanship for a period of one year from date of shipment unless failure is due to misuse or improper application. Jameson shall in no event be responsible or liable for modifications, alterations, misapplications or repairs made to its products by purchaser or others. This warranty is limited to repair or replacement of the product and does not include reimbursement for shipping or other expenses incurred. Jameson disclaims any other express or implied warranty.



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AWARNING

Follow Cable Manufacturer's Guidelines For Installation of Fiber Optic Cable

Cable Must Be Attached To Pole And Load Removed From Sheave Before Opening Latch

- Latch Must Be Closed Before Cable Load Is Applied

Inspect Sheave Before Each Use

- Do Not Exceed Maximum Load Rating of 1,600 Pounds

Follow Your Company's Procedures/Standards When Working In Energized Space

- Use Only with Jacketed Cable

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OPERATION AND SAFETY MANUAL



Areas to Inspect Before Every Use

Inspect All Parts, Paying Particular Attention To These Areas:

- Stressed or worn areas around Hoist Ring
- Stressed or worn areas on Latch
- Loose hardware, including Hoist Ring bolt tighten if needed
- Stressed or worn areas on the Latch Arm, including pivot area
- Stressed or worn areas on Axle and Axle Bolts
- Ensure Axle Bolts are tight

Replace Affected Parts Prior To Using



8" Aerial Buddy™









Open Cable Capture and Remove Cable - After Latch Is Open



(1) Push down on Lock Nut - two hands may be required. (Fig. 6)

Spring will drive capture upward. (Fig. 7)

Reset Cable Capture After Cable Removal



(2) While holding down, turn Lock Nut clockwise until seated. (Fig. 9) (3) Close Latch. (Fig. 10)



(2) While holding down, turn Lock Nut counter-clockwise to align with vertical slot.



Fig. 10

(1) Press Cable Capture and Lock Nut down toward wheel - two hands may be required. (Fig. 8)