



FIERCE... TOUGH... PROVEN®

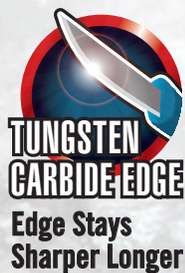


TITANIUM
BONDED®

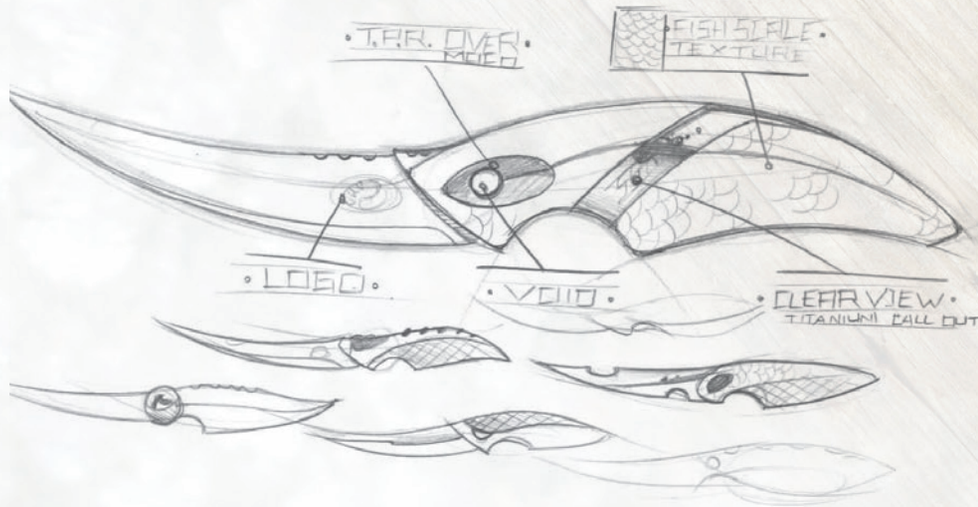
TITANIUM ALUMINUM
ALLOY ALLOY

TITANIUM NONSTICK

TUNGSTEN CARBIDE



FIERCE...TOUGH...PROVEN®



*The **Cuda®** brand was designed with the strength, power and agility of the Barracuda. Cuda fishing products are built for the ultimate in fresh and saltwater fishing and will continue to perform over time.*

Featuring Titanium Bonded steels and alloys, Cuda tools provide world-class hardness, corrosion and adhesive resistance.

The Titanium Bonding process makes the steel three times harder than untreated steel. Cuda fishing tools are designed by professionals and thoroughly tested in both salt and fresh water environments, providing the highest quality and reliability.



Download a QR reader on your smartphone, scan the codes throughout the catalog and link to video / web content directly.



TABLE OF CONTENTS

TERMINOLOGY.....	6-7
CUDA DNA	8
CUTTING CAPABILITIES.....	9
SNIPS/WIRE CUTTERS/PLIERS.....	10-14
PROFESSIONAL PLIER & SNIP	15
CRIMPER/CUTTERS	16
HOOK CUTTER/NIPPERS/SCISSORS/SHEARS	17-18
FISH GRIPPERS	19
SHRIMP CLEANER/ICE PICK/JAW SPREADER	20
SPECIALTY KNIVES.....	21
KNIVES/KNIFE SETS.....	22-31
AQUATUFF™ KNIVES.....	28-29
PROFESSIONAL KNIVES	30-31
SHEATHS/SHARPENERS/LANYARDS	32-34
CUDA CONNECT/KNOT TYING TOOL/HARPOONS	35
GRAB 'N GO FISHING KIT/DEHOOKERS	36-37
GAFFS.....	38
FISHING NETS.....	39
TAPE MEASURES	40
GLOVES/TOWELS	41
CHUM BAG.....	42
TOOL ORGANIZERS.....	43
CUDA RETAIL PACKAGING	44-48
INDEX	49-51



Lifetime Warranty

At Cuda®, we believe our legendary products should be supported by an equally legendary promise. If your Cuda® product fails to perform its intended use due to defects in materials or workmanship, we will replace it regardless of its age. Normal wear, sharpening, industrial use or abuse, misuse or neglect is not covered. Send the product in its original box for proof of purchase along with explanation of defect. You may have other rights which may vary from state to state.

Cuda Brand reserves the right to change or substitute product materials as stated within this catalog.

TERMINOLOGY



TITANIUM BONDED®

Titanium Bonded is not painted or plated but a unique application of titanium, chromium, and nitrogen to the cutting blades. It penetrates the metal surface to create a permanent bond. It will not flake, blister, chip, or peel. The patented Titanium Bonding process makes the surface three times harder than untreated steel providing a blade that cuts better and stays sharper longer.



TITANIUM ALLOY

Titanium alloy is lightweight, corrosion resistant and incredibly strong. Titanium alloy also has a very high tensile strength, toughness and ability to withstand extreme temperatures. Cuda uses Titanium alloy on select tools for added strength, without increasing the weight of the product.



ALUMINUM ALLOY

Aluminum alloys tend to be more flexible than steels so they allow for better and more creative designs. Though there are aluminum alloys with somewhat higher tensile strengths than commonly used steels, adding aluminum in mass provides strength and rigidity. Aluminum owes its excellent corrosion resistance to the barrier oxide film that is bonded strongly to its surface and that, if damaged, re-forms immediately in most environments. Aluminum alloy is the perfect material for marine-based tools.



GERMAN 4116 STAINLESS

A fine-grained stainless steel, often used for medical devices and food processing. The carbon and chromium content of this steel give it a great degree of corrosion resistance, as well as strength and edge retention. The 4116 Stainless Steel is the perfect marine-grade cutting steel given its combination of carbon and chromium content.



FULL TANG CONSTRUCTION

A full-tang is where the blade is extended throughout the handle portion of the cutting implement. Full-tang is incredibly important due to the fact that it provides strength to the cutting blade and also supports a stronger and more rigid handle.



OVERSIZED BACKBONE

Backbone refers to the thickness of the blade. The Cuda backbone is the strength behind the cut. A thick backbone provides an unparalleled rigidity so the cut is as straight and true as intended.



TUNGSTEN CARBIDE

Tungsten carbide is a composite material manufactured by a process called powder metallurgy. Tungsten carbide powder is mixed with a binder metal, usually cobalt or nickel, compacted in a die and then fused together in a furnace. Cutting inserts made in this manner are up to five times stronger than steel with high impact strength for long-lasting performance. Tungsten carbide is the preferred material for parts that must withstand all forms of wear.



HEAT INDUCED BLADES

Heat induction is a triple-heat process. First, the base steel is heated, then the steel supporting the blade edges and finally, the blade edges. This achieves up to a 62Rc. This triple-heat process is a precise heating technology to a specific area of the blades providing a stronger, longer lasting cutting edge.



CARBIDE EDGE

Carbide material is deposited on the blade edge using laser as a heat source, creating a mechanical bond between the base material and cutting edge. It creates a protective edge which provides long lasting sharpness to the blade edge and increases corrosion-resistance.

TERMINOLOGY



HIGH CARBON CUTLERY GRADE STEEL

Quality tools start with quality steel. The more carbon in the steel, the longer the life of the tool. Cutlery grade steel usually means high uniformity and strict control over trace elements in the steel. Cuda uses high carbon cutlery steel to ensure the best quality tools possible.



MICRO-SERRATION

Micro-serrations are crucial when the material or substrate being cut is slippery. The micro-serrations allow the blades to grip the substrate with the serrations without perforating or tearing the material being cut. The micro-serrations provide controlled and pristine cuts.



CUDA GRIPS

All Cuda fishing tools feature the "Cuda Scale Pattern" handles. The scale pattern is important as it connects the tools to the fast and fierce ways of the barracuda and also provides an incredibly secure and comfortable grip in all environments and conditions.

TRIPLE-LAYER TECHNOLOGY

First, we make our knife blades from premium stainless steel, known for its rust resistance. Next, we polish the surface to a bright finish. Making the surface mirror-smooth reduces the exposed surface area, creating fewer places where corrosion can start. Next, we passivate the blades. Passivation forms rust-resistant chromium oxide below the outer surface to create a wall of defense against salt water. Finally, we treat the surface with our Titanium Bonded process to increase hardness and defend it even more from the elements.



TRIPLE-LAYER TECHNOLOGY



DIAMOND PLATING

Micronized monocrystalline diamond crystals held in place within a Nickel plated layer.



SERRATION

Some material requires a "sawing motion" vs. a slicing motion. Cuda offers various serration patterns on our tools to provide you with the most appropriate blade for the desired cut.



MICARTA®

A synthetic material made from paper, linen or thick canvas impregnated with resin under pressure. Micarta is extremely resistant to water, cold, heat, rot or corrosion therefore it is a perfect material for knife handles.



TITANIUM NON-STICK

Our proprietary new coating bonds Titanium with a non-stick formula. Highly resistant to adhesives including tape, glue, Velcro® and natural adhesive substances such as sap. This is a durable micro ceramic coating that will not wear off – up to 100,000 cuts. It is 5X harder than Stainless Steel alone and will stay sharper longer.



THRU-HARDENED

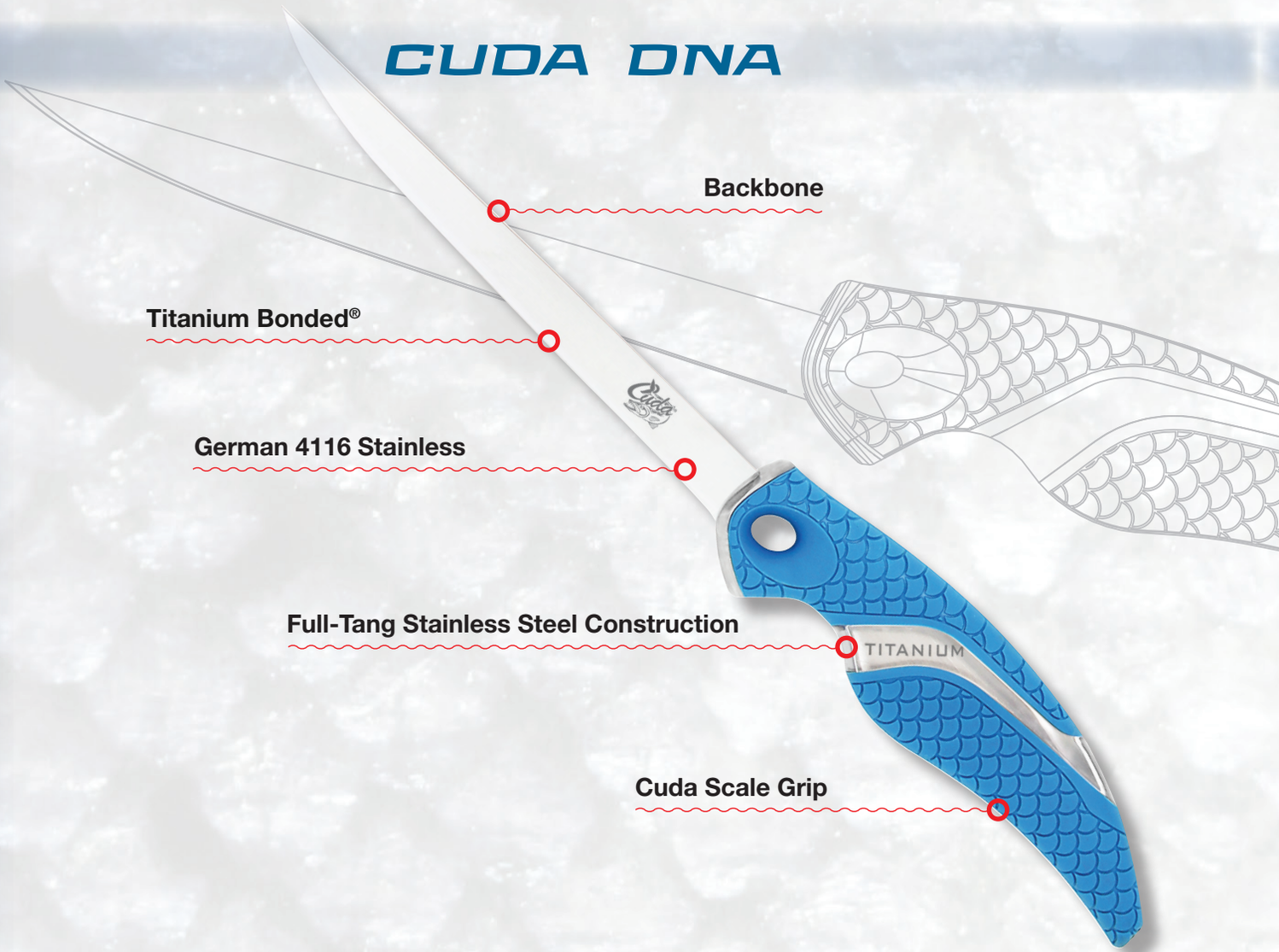
Thru-hardening gives you a hard steel blade that will hold its edge, even after re-sharpening. This is superior to case hardening which only hardens the surface.



ZIRCONIUM TECHNOLOGY

Zirconium PVD technology is a unique combination of Zirconium, Chromium, Titanium, Nitrogen and Oxygen which, when applied on the polished metal surface, provides excellent corrosion resistance. It penetrates the metal surface to create a permanent bond which will not flake, blister, chip or peel.

CUDA DNA



Backbone

Titanium Bonded®

German 4116 Stainless

Full-Tang Stainless Steel Construction

Cuda Scale Grip



Titanium Bonded®

High Hardness Carbon Steel

Cuda Scale Grips

Carbon Steel Construction

Full-Tang Construction

CUTTING CAPABILITIES



			WIRE	BRAID	MONO	FLUORO-CARBON
	18096	9" Ti Pistol Grip Pliers			Yes	Yes
	18112	8" Ti Needle Nose/Split Ring Pliers			Yes	Yes
	18113	10.25" Ti Needle Nose Pliers			Yes	Yes
	18198	5.5" Ti Mini Pliers		Yes	Yes	Yes
	18342	8" Ti Alloy Professional Plier		Yes	Yes	Yes
	18825	8" Ti Snips	Yes	Yes	Yes	Yes
	18827	6.75" Ti Wire Cutters	Yes		Yes	Yes
	18828	8.75" Ti Needle Nose Pliers	Yes		Yes	Yes
	18829	8.5" Ti Bent Needle Nose Pliers	Yes		Yes	Yes
	18837	7.5" Ti Pliers		Yes	Yes	Yes
	18846	7.5" Ti Dual Pliers	Yes	Yes	Yes	Yes
	18848	7.25" Ti Pliers & Wire/Mono Cutter	Yes	Yes	Yes	Yes
	18838	7" Ti Ring Splitter	Yes		Yes	Yes
	18836	11" Ti Crimper	Yes		Yes	Yes
	18826	3" Ti Micro Scissor		Yes	Yes	Yes
	18362	5" Ti Braid Scissor		Yes	Yes	Yes
	18854	8" Ti Detachable Marine Shear		Yes	Yes	Yes
	23005	8" Ti Alloy Professional Snips	Yes	Yes	Yes	Yes
	23028	5.25" Ti Mini Snip		Yes	Yes	Yes
	23030	4" Ti Braid Nipper		Yes	Yes	Yes
	23041	7" Anvil Cutter	Yes		Yes	Yes
	24042	7.5" Bypass Cutter	Yes		Yes	Yes
	23079	Knot Tying Tool			Yes	Yes
	23085	5" Plier	Yes	Yes	Yes	Yes

SNIPS/WIRE CUTTERS/PLIERS

Titanium Bonded Blades
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grips



5.25" - CUDAS MINI SNIP

- ▶ Cuts Braid, Mono & Fluorocarbon
- ▶ Stainless Steel Construction
- ▶ Micro-Serrated Edge
- ▶ Internal Spring
- ▶ Locks for Safety



CU-23028



8" - CUDAS SNIP

- ▶ Cuts Fishing Line, Rope, Netting and Fins
- ▶ Integrated Stainless Steel Wire Cutter
- ▶ Micro-Serrated Edge
- ▶ Integrated Wire, Braid, Mono & Fluorocarbon Cutter
- ▶ Internal Spring
- ▶ Fits Sheath #18189

CU-18825



6.75" - CUDAS WIRE CUTTERS

- ▶ High-Leverage Compound Action
- ▶ High Hardness Carbon Steel
- ▶ Designed to Cut Wire, Mono & Fluorocarbon
- ▶ Fits Sheath #18189

CU-18827



SNIPS/WIRE CUTTERS/PLIERS

Titanium Bonded Blades
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grips



8" - CUDA NEEDLE NOSE/ SPLIT RING PLIERS

- ▶ Long Nose for Removing Hooks
- ▶ Ring Splitter
- ▶ Titanium, Fluorocarbon & Mono Cutter
- ▶ Integrated Crimper
- ▶ Fits Sheath #18189

CU-18112



10.25" - CUDA NEEDLE NOSE PLIERS

- ▶ Long Nose for Removing Hooks
- ▶ Titanium, Fluorocarbon & Mono Cutter
- ▶ Integrated Crimper
- ▶ Fits Sheath #18189

CU-18113



9" - CUDA PISTOL GRIP NEEDLE PLIERS

- ▶ Pistol Grip Handles
- ▶ Long Nose for Removing Hooks
- ▶ Titanium, Fluorocarbon & Mono Cutter
- ▶ Integrated Crimper
- ▶ Fits Sheath #18189

CU-18096



TITANIUM
BONDED®



SNIPS/WIRE CUTTERS/PLIERS

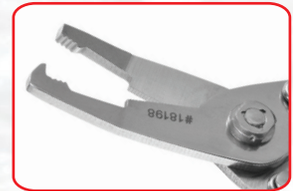
Titanium Bonded Blades
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grips



5.5" - CUDA MINI PLIER

- ▶ Integrated Ring Splitter & Crimper
- ▶ Cuts Braid, Mono & Fluorocarbon
- ▶ Stainless Steel Construction
- ▶ Spring-Loaded
- ▶ Locks for Safety

CU-18198



7" - CUDA BENT RING SPLITTER

- ▶ Perfect For Cutting Line, Wire, Splitting Rings
- ▶ Straightens Jig and Hook Eyes
- ▶ High Hardness Carbon Steel
- ▶ Integrated Titanium Wire, Mono & Fluorocarbon Cutter
- ▶ Fits Sheath #18189

CU-18838



SNIPS/WIRE CUTTERS/PLIERS

Titanium Bonded Blades
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grips



Wire, Mono
& Fluorocarbon



8.5" - CUDA BENT NEEDLE NOSE PLIERS

- ▶ Titanium Bonded Bent Jaws
- ▶ High-Leverage Compound Action
- ▶ High Hardness Carbon Steel
- ▶ Integrated Titanium Wire, Mono & Fluorocarbon Cutter
- ▶ Bent Jaws for Easier Hook Removal
- ▶ Fits Sheath #18189

CU-18829



freshwater
saltwater



Wire, Mono
& Fluorocarbon



8.75" - CUDA NEEDLE NOSE PLIERS

- ▶ High-Leverage Compound Action
- ▶ High Hardness Carbon Steel
- ▶ Integrated Titanium Wire, Mono & Fluorocarbon Cutter
- ▶ Long Nose for Removing Hooks
- ▶ Fits Sheath #18189

CU-18828



freshwater
saltwater



Wire,
Braid, Mono
& Fluorocarbon

BUCKET OF 5" PLIER

- ▶ Stainless Steel Construction
- ▶ Ergonomic Grips
- ▶ Locks for Safety
- ▶ Ring Splitter
- ▶ Integrated Crimper & Line Cutter
- ▶ Includes 20 pcs

CU-23085



freshwater
saltwater

SNIPS/WIRE CUTTERS/PLIERS

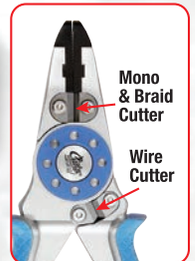


7.5" - CUDA PLIERS



- ▶ Aluminum Alloy Construction
- ▶ Titanium Bonded Tungsten Carbide Integrated Braid, Mono & Fluorocarbon Cutters
- ▶ Includes Heavy Duty Nylon Sheath & Lanyard

CU-18837



7.5" - CUDA DUAL PLIERS



- ▶ Aluminum Alloy Construction
- ▶ Dual Cutting Technology
 - Titanium Bonded Tungsten Carbide Integrated Wire Cutters
 - High Leverage Mono, Braid & Fluorocarbon Compound Cutters
- ▶ Includes Heavy Duty Nylon Sheath & Lanyard

CU-18846



7.25" - CUDA PLIERS & MONO/BRAID CUTTERS



- ▶ Titanium Alloy Body
- ▶ Integrated Tungsten Carbide Mono, Braid & Fluorocarbon Cutters
- ▶ High-Leverage Compound Action
- ▶ Includes Hand-Crafted Leather Sheath & Lanyard

CU-18848



CUDA WACKY RIGGING PLIER

- ▶ Easy Wacky Rigging
- ▶ Spring-Assisted
- ▶ Includes 10 Rings
- ▶ Compatible with Standard O-Rings



CU-23076



PROFESSIONAL PLIER & SNIP



8" - CUDA PLIER & SHEATH

- ▶ Titanium Alloy Jaws
- ▶ Rust & Corrosion Resistant
- ▶ Micarta® Handles
- ▶ Integrated Braid, Mono, & Fluoro Cutters
- ▶ Full-Tang Construction
- ▶ Custom, Hard Molded Sheath with Lanyard

CU-18342



TITANIUM
ALLOY



8" - CUDA SNIP & SHEATH

- ▶ Corrosion-Resistant Titanium Non-Stick German 4116 Stainless Steel
- ▶ Micarta® Handles
- ▶ Integrated Wire, Braid, Mono & Fluorocarbon Cutter
- ▶ Micro-Serrated Edge Cuts Mono, Braid, Wire, Netting & Fins
- ▶ Full-Tang Construction
- ▶ Hard Molded Sheath with Lanyard

CU-23005



TITANIUM
NONSTICK



"For Fishermen who want the ultimate in performance."

CHECK OUT CUDA PROFESSIONAL KNIVES
ON PAGES 30-31

CRIMPER/CUTTERS



11" - CUDA CRIMPER

- ▶ Titanium Bonded
- ▶ Integrated Wire, Mono & Fluorocarbon Cutter
- ▶ Single-Handed Locking Mechanism
- ▶ High Hardness Stainless Steel
- ▶ Crimps From 0.1mm Through 2.2mm

CU-18836



7.25" - CUDA ANVIL CUTTER

- ▶ Zirconium-Infused, Corrosion-Resistant Stainless Steel
- ▶ Cuts 400 lb Mono & Fluorocarbon
- ▶ Full-Tang Construction
- ▶ Non-Slip Grips

CU-23041



7.5" - CUDA BYPASS CUTTER

- ▶ Zirconium-Infused, Corrosion-Resistant Stainless Steel
- ▶ Cuts 400 lb Mono & Fluorocarbon
- ▶ Full-Tang Construction
- ▶ Non-Slip Grips

CU-23042



HOOK CUTTER/SCISSORS



10.5" - CUDA HOOK CUTTER

- ▶ Cuts up to 6/0 Hooks
- ▶ Corrosion Resistant Steel Construction
- ▶ Spring-Action, Long Handles for Leverage and Reach
- ▶ Handles Lock for Safe Storage

CU-18178



3" - CUDA MICRO SCISSOR

- ▶ Titanium Bonded
- ▶ Cuts Mono, Braided Line & Fluorocarbon
- ▶ Dual Serrated Blades for Perfect Braid Cutting
- ▶ Oversized, Non-Slip Comfort Bows
- ▶ Corrosion Resistant

CU-18826



BUCKET OF 3" BRAID SCISSORS

- ▶ Titanium Bonded
- ▶ Cuts Mono, Braided Line & Fluorocarbon
- ▶ Dual Serrated Blades for Perfect Braid Cutting
- ▶ Oversized, Non-Slip Comfort Bows
- ▶ Corrosion Resistant
- ▶ Includes 50 pcs

CU-23019

TITANIUM BONDED®



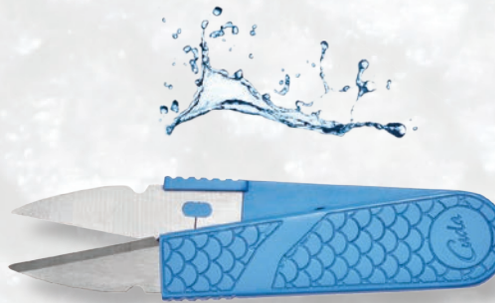
TRIPLE-LAYER TECHNOLOGY



WWW.CUDABRAND.DE

NIPPER/SHEARS

Titanium Bonded Stainless Steel Blades
Non-Slip Cuda Scale Pattern Grips



4" - CUDA BRAID NIPPER

- ▶ Cuts Braid, Mono & Fluorocarbon
- ▶ Includes Lanyard
- ▶ Blade Cover for Safe Storage

CU-23030



5.5" - CUDA BRAID SHEAR

- ▶ Cuts Braid, Mono & Fluorocarbon
- ▶ Dual Serrated Blades Grip & Cut
- ▶ Oversized, Non-Slip Comfort Bows
- ▶ Corrosion Resistant

CU-18362



8" - CUDA MARINE SHEAR

- ▶ Cuts Mono, Braided Line & Fluorocarbon
- ▶ Serrated Blades Grip & Cut
- ▶ Handles Detach for Easy Cleaning
- ▶ Fish Scaling Edge
- ▶ Integrated Bottle Opener
- ▶ Corrosion Resistant

CU-18854



Separates For Easy Cleaning

Fish Scaling Edge



Bottle Opener

TITANIUM
BONDED®



TRIPLE-LAYER
TECHNOLOGY



FISH GRIPPERS



CU-23078 - CUDA DIGITAL GRIP & WEIGH

- ▶ Stainless Steel Rotating Jaws
- ▶ Backlit LCD Display
- ▶ Non-Slip Comfort Grips
- ▶ Lanyard Included
- ▶ Weighs up to 50 Lbs.
- ▶ Memory Function
- ▶ Integrated Tape Measure

CU-23078



LANYARD INCLUDED

11.5" - CUDA GRIP & WEIGH

- ▶ Aluminum Alloy Structure
- ▶ Stainless Steel Jaws
- ▶ Integrated 50 lb. Scale
- ▶ Non-Slip Cuda Scale Pattern Grip

CU-18847

ALUMINUM ALLOY



CU-23077 - CUDA FISH GRIPPER

- ▶ Corrosion Resistant Construction
- ▶ Floats!
- ▶ Ergonomic Non-Slip Comfort Grips
- ▶ Leveraged Locking Jaw to Secure Fish

CU-23077



6" - CUDA LIP GRIPPER

- ▶ Stainless Steel Construction
- ▶ Non-Slip Grip
- ▶ Rope Lanyard
- ▶ Holds up to 22 lbs.

CU-23061



SPECIALTY KNIVES

CUDA MARLIN SPIKE



- ▶ German 4116 Corrosion-Resistant Stainless Steel
- ▶ Partially Serrated Blade with Liner Lock
- ▶ Rigid Marlin Spike with Lock
- ▶ Visible Full-Tang Construction
- ▶ Non-Slip Cuda Scale Pattern Grip



CU-18092



CUDA CUT & SCRAPE



- ▶ German 4116 Corrosion-Resistant Stainless Steel
- ▶ Titanium Nonstick Blade
- ▶ Perfect for Chopping Bait & Cleaning Cutting Boards
- ▶ Spacious Handle Fits Gloved Hands

CU-18398



**TITANIUM
NONSTICK**



**TITANIUM
BONDED®**



**TRIPLE-LAYER
TECHNOLOGY**



KNIVES

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



2.5" - CUDA BAIT KNIFE

- ▶ Precision Ground Edge
- ▶ Great for Shelling Clams, Cutting Bait and Pristine Detailed Cuts

CU-18834



3" - CUDA NET KNIFE & SHEATH

- ▶ Precision Serrated Edge
- ▶ Great for Cutting Net and Line
- ▶ Includes Sheath (sheath also fits #18834 Bait Knife)

CU-18099



4" - CUDA FLEX FILLET KNIFE

- ▶ For Filleting Smaller Fish
- ▶ Precision Ground Edge
- ▶ Perfect Amount of Flex for Precise Filleting
- ▶ Fits Sheath #18840

#18853



6.5" - CUDA FOLDING FILLET KNIFE

- ▶ Flexible Blade for Filleting
- ▶ Liner Lock
- ▶ Folded Size 7.5"

CU-18205



KNIVES

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



6" - CUDAFLEX FILLET KNIFE



- ▶ For All-Purpose Filleting
- ▶ Precision Ground Edge
- ▶ Perfect Amount of Flex for Precise Filleting
- ▶ Fits Sheath #18840

CU-18831



7" - CUDAWIDE FILLET KNIFE



- ▶ For All-Purpose Filleting
- ▶ Precision Ground Edge
- ▶ Perfect Amount of Flex for Precise Filleting
- ▶ Wide Blade with Oversized Backbone
- ▶ Fits Sheath #18840

CU-18090



9" - CUDAFLEX FILLET KNIFE



- ▶ For Filleting Larger Fish
- ▶ Precision Ground Flex Edge
- ▶ Perfect Amount of Flex for Precise Filleting
- ▶ Fits Sheath #18840

CU-18832



10" - CUDAWIDE SEMI-FLEX FILLET



- ▶ Wide, Semi-Flex Blade
- ▶ Precision Ground Edge

CU-18120

TITANIUM BONDED®



TRIPLE-LAYER TECHNOLOGY



KNIVES

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



6" - CUDΑ CURVED BONING KNIFE

- ▶ Precision Ground Edge
- ▶ Quickly De-Bone without Puncturing Fish
- ▶ Fits Sheath #18840

CU-18833



9" - CUDΑ CHUNK KNIFE

- ▶ For Tough Cuts and Frozen Bait
- ▶ Oversized Backbone
- ▶ Precision Serrated Edge
- ▶ Fits Sheath #18840

CU-18830



9" - CUDΑ SERRATED KNIFE

- ▶ Serrated Blade
- ▶ Powerful Knife for Those Large and Tough Cuts
- ▶ Fits Sheath #18840

CU-18845



9" - CUDΑ OFFSET SERRATED KNIFE

- ▶ Offset Serrated Blade
- ▶ Makes Cutting on Cleaning Board Simple and Easy

CU-18844



TITANIUM
BONDED®

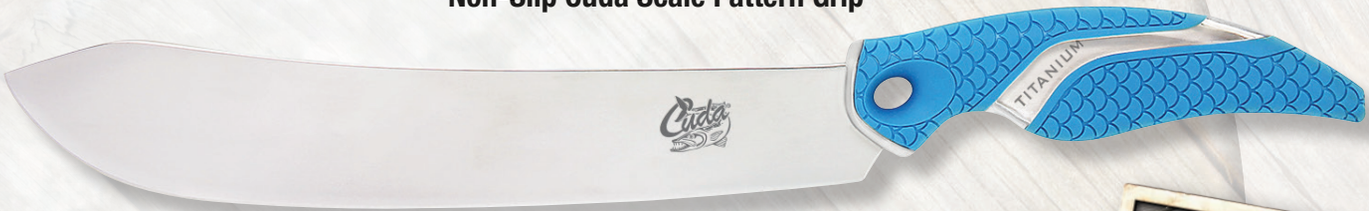


TRIPLE-LAYER
TECHNOLOGY



KNIVES

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



10" - CUDABREAKING KNIFE

- ▶ Wide Butcher Style Blade
- ▶ Perfect for Tackling Large Cutting Jobs and Dressing Fish
- ▶ Oversized Backbone for Separating Bone & Cartilage

CU-18843



TITANIUM BONDED®



TRIPLE-LAYER TECHNOLOGY



BUCKET OF 4" BAIT/UTILITY KNIVES

- ▶ Stainless Steel Blade
- ▶ Secure Grip Handle
- ▶ Blade Cover Included
- ▶ Includes 24 pcs

CU-23083



BUCKET OF 6" FILLET KNIVES

- ▶ Stainless Steel Blade
- ▶ Ergonomic Handle
- ▶ Blade Cover Included
- ▶ Includes 36 pcs

CU-23081

KNIFE SETS

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



CUDA 2 PIECE SET

6" FLEX FILLET KNIFE - #18831

- ▶ For All-Purpose Filleting
- ▶ Precision Ground Edge
- ▶ Perfect Amount of Flex for Precise Filleting

FISHERMAN'S SHEATH - #18840

- ▶ Ultra-Light
- ▶ Reversible Belt Loop for Right or Left Fit
- ▶ Water Drain System
- ▶ For Use with CUDA Knives:
18090, 18830, 18833, 18831, 18832, 18845, 18853

CU-18870



CUDA 2 PIECE SET

7" FLEX FILLET KNIFE

- ▶ For All-Purpose Filleting
- ▶ Precision Ground Edge
- ▶ Perfect Amount of Flex for Precise Filleting

FISHERMAN'S SHEATH - #18840

- ▶ Ultra-Light
- ▶ Reversible Belt Loop for Right or Left Fit
- ▶ Water Drain System
- ▶ For Use with CUDA Knives:
18090, 18830, 18833, 18831, 18832, 18845, 18853

CU-18124



CUDA INTERCHANGEABLE KNIFE SET

- ▶ Stainless Steel Blades
- ▶ Secure Ergonomic Grip
- ▶ 4", 7" & 9" Fillet Blades
- ▶ Storage Sheath Included

CU-23070



KNIFE SETS

German 4116 Corrosion-Resistant Stainless Steel
Visible Full-Tang Construction
Non-Slip Cuda Scale Pattern Grip



CUDA 6 PIECE FILLET KNIFE KIT

9" Fillet Knife - #18832, 7" Wide Fillet Knife- #18090,
6" Fillet Knife- #18831, 2.5" Bait Knife- #18834,
Sharpener, Heavy Duty Storage Case

- ▶ Cut, Fillet and Sharpen With One Kit
- ▶ Store In Center Console or In Small Areas with Space Constraints
- ▶ SHARPENER - Compact, Sharpens & Hones
 - Two Sharpeners In One
 - 1. Carbide for Heavy Duty Sharpening
 - 2. Ceramic for Fine Tuning Edge



CU-23015



CUDA 6 PIECE KNIFE & SHARPENER SET

9" Chunk Knife - #18830, 2.5" Bait Knife - #18834,
6" Fillet Knife - #18831, 6" Curved Boning Knife - #18833,
Sharpener, Heavy Duty Storage Case

- ▶ Cut Bait, De-Bone, Fillet and Sharpen All With One Kit
- ▶ Store In Center Console or In Small Areas with Space Constraints
- ▶ SHARPENER - Compact, Sharpens & Hones
 - Two Sharpeners In One
 - 1. Carbide for Heavy Duty Sharpening
 - 2. Ceramic for Fine Tuning Edge

CU-18133



PRYM1 CASE

- ▶ Zip Closure
- ▶ Prym1 Camo Design
- ▶ Heavy Duty



CUDA CASE

- ▶ Zip Closure
- ▶ Handles
- ▶ Heavy Duty

TITANIUM
BONDED



TRIPLE-LAYER
TECHNOLOGY



WWW.CUDABRAND.DE

AQUATUFF™ KNIVES

**AQUA
TUFF**
PROTECTION™



**TUNGSTEN
CARBIDE EDGE**

Edge Stays Sharper Longer



**ZIRCONIUM
BONDING**

Extreme RUST Resistance



**WEATHER
RESISTANT**

Non-Slip Silicone Grip



**BLADE COVER
INCLUDED**



6" - CUD AQUATUFF FILLET KNIFE
CU-23045



7" - CUD AQUATUFF FILLET KNIFE
CU-23064



9" - CUD AQUATUFF FILLET KNIFE
CU-23047

AQUATUFF™ KNIVES

Zirconium Ultra Corrosion Resistance

Ergonomic Thumb and Finger Rests

Blade Cover Included

Tungsten Carbide Edge



6" - CUDABRAND AQUATUFF CURVED BONING KNIFE
CU-23049



7" - CUDABRAND AQUATUFF WIDE FILLET KNIFE
CU-23046



9" - CUDABRAND AQUATUFF SERRATED UTILITY KNIFE
CU-23048

PROFESSIONAL KNIVES

Titanium Non-Stick Blades

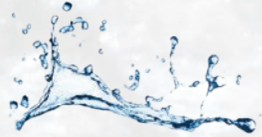


40A Corrosion Resistant Stainless Carpenter Steel Blades

Micarta Handles

Full-Tang Stainless Steel Construction

Custom, Hard Molded Sheaths



“For those who are serious about corrosion-resistance & edge retention.”



6" - CUDA FILLET KNIFE

- ▶ For All-Purpose Filleting
- ▶ Precision Ground Flex Edge

CU-18125



6" - CUDA CURVED BONING KNIFE

- ▶ Precision Ground Edge

CU-18128



7" - CUDA SEMI-FLEX, WIDE FILLET KNIFE

- ▶ Precision Ground Edge
- ▶ Semi-Flex Wide Blade

CU-18126



9" - CUDA FILLET KNIFE

- ▶ For Filleting Larger Fish
- ▶ Precision Ground Flex Edge

#18127

PROFESSIONAL KNIVES



9" - CUDASERRATED KNIFE

- ▶ Serrated Blade
- CU-18129**



10" - CUDABUTCHER KNIFE

- ▶ Oversized Backbone for Separating Bone & Cartilage
- CU-18130**



10" - CUDASEMI-FLEX, WIDE FILLET

- ▶ Precision Ground Edge
- CU-18131**



TITANIUM NONSTICK



"For Fishermen who want the ultimate in performance."

CHECK OUT CUDAS PROFESSIONAL PLIER & SNIP ON PAGE 15

SHEATHS/SHARPENERS/LANYARDS



CUDA SHEATH & LANYARD

- ▶ Heavy Duty Plier Sheath
- ▶ Lanyard Included
- ▶ Belt Loop
- ▶ Fits Cuda Pliers & Snips - #18825, #18827, #18828, #18829, #18838, #18096, #18112, #18113

CU-18189



CUDA 2 PACK LANYARDS

- ▶ Includes 2 - 10.25" Universal Lanyards
- ▶ Coated Wire Lanyard
- ▶ Split Ring & Snap Hook
- ▶ Swivels
- ▶ Works With Lanyard Capable Tools

CU-23055



CUDA FISHERMAN'S SHEATH

- ▶ Ultra-Light
- ▶ Reversible Belt Loop for Right or Left Fit
- ▶ Water Drain System
- ▶ For Use With CUDA Knives: 18090, 18830, 18833, 18831, 18832, 18845, 18853

CU-18840



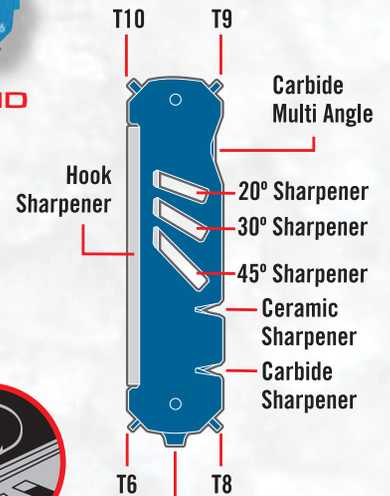
Water Drain System



CUDA KNIFE, SHEAR AND HOOK SHARPENER

- ▶ 20°, 30°, 45° Shear Edge Sharpeners
- ▶ Carbide & Ceramic Sharpeners
- ▶ T6, T8, T9, T10 & Flathead Drivers

CU-18097



Knife Sharpener



Shear Sharpener



Hook Sharpener

Flat Head Driver

SHARPENERS



CUA KNIFE AND SHEAR SHARPENER

- ▶ Sharpens Non-Serrated Knives & Shears
- ▶ Securely Suctions to Clean Flat Surface, Allowing for One-Handed Use
- ▶ Aluminum Alloy & ABS Construction

CU-18839



Shear Sharpening



Knife Sharpening



Suction Bottom



CUA DIAMOND SHARPENER & EXTRACTOR

- ▶ Sharpens Knives & Hooks
- ▶ Extractor Tip for Hook Removal
- ▶ Fits in Your Tackle Box or Pocket

CU-23067



CUA DIAMOND SHARPENER

- ▶ Sharpens Knives & Hooks
- ▶ Fine Ceramic/Coarse Diamond "V" Notch Sharpeners
- ▶ Line Cutter
- ▶ Bottle Opener

CU-23062



BUCKET OF SHARPENERS

- ▶ Small & Compact
- ▶ Sharpens & Hones
- ▶ Keychain
- ▶ Two sharpeners In One
 1. Carbide for Heavy Duty Sharpening
 2. Ceramic for Fine Tuning Edge
- ▶ Includes 42 pcs

CU-23020



DIAMOND SHARPENERS

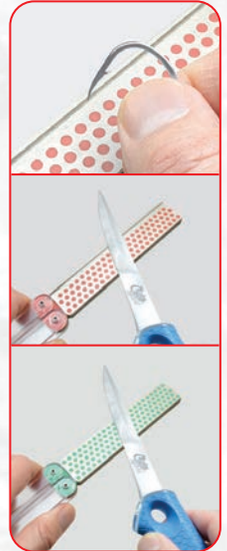


4.25" - CUDA MARINE KNIFE & HOOK SHARPENER

- ▶ Integrated Hook Sharpener
- ▶ Folding Handles Protect Sharpener
- ▶ Quick and Easy Sharpening
- ▶ Use Dry or with Water, No Messy Oils
- ▶ Rust Proof Construction
- ▶ Diamond Plated

CU-18219

Double sided
FINE EXTRA FINE
GRIT DIAMOND
ALL PURPOSE FOR RESTORING EDGES



6" - CUDA MARINE BENCH STONE SHARPENER

- ▶ Convenient and Seamless Diamond Sharpening
- ▶ Use Dry or with Water, No Messy Oils
- ▶ Non-Marking Rubber Feet for Stability
- ▶ Rust Proof Construction
- ▶ Diamond Plated

CU-18352



10" - CUDA MARINE CUTTING BOARD SHARPENER

- ▶ 3/8" Depth, 1/2" Width
- ▶ Convenient and Seamless Diamond Sharpening
- ▶ Easily Installs On Standard Marine Cutting Boards
- ▶ Quick and Easy Sharpening
- ▶ Rust Proof Construction
- ▶ Stainless Steel Screws Included
- ▶ Diamond Plated

CU-18218



FINE GRIT DIAMOND
25 micron/600 mesh
ALL PURPOSE FOR RESTORING EDGES

CUDA CONNECT/KNOT TYING TOOL/HARPOONS



2.5" - CUDA KNOT TYING TOOL

- ▶ Joins Line to Line or Line to Leader
- ▶ Integrated Line Cutter
- ▶ Fits Various Size Hooks
- ▶ Includes Zinger Lanyard, Ring and Clip
- ▶ Integrated Carabiner

CU-23079



CUDA CONNECT

- ▶ Connects Your Action Camera to a Cuda Tag Stick or Cuda Harpoon
- ▶ Compatible with GoPro® & WASPcam® Cameras
- ▶ Pivoting Camera Design
- ▶ Corrosion-Resistant

CU-18095



For use with Cuda Tag Stick
Do NOT use extra screw adaptor with tag stick

1. Screw the Cuda Connect to your Cuda Tag stick
2. Connect the camera to the Cuda Connect
3. Tighten fastener to secure your camera



For use with Cuda Harpoon
Use extra screw adaptor

1. Using included larger screw. Screw into Harpoon



CUDA TELESCOPING HARPOON



- ▶ Aircraft Aluminum Weighted & Balanced Shaft
- ▶ Channeled Water Drainage
- ▶ Corrosion-Resistant Construction
- ▶ Non-Slip Grip
- ▶ Telescopes from 44" – 72.5"
- ▶ Lanyard Connection System
- ▶ Includes Threaded Harpoon Shaft, Brass Dart & Rope
- ▶ Integrated Dual Channel Rope Holder

CU-18850

GRAB 'N GO FISHING KIT/DEHOOKERS



GRAB 'N GO FISHING KIT CU-23080

6" - FISH LIP GRIPPER

- ▶ Stainless Steel Construction
- ▶ Non-Slip Grip
- ▶ Lanyard
- ▶ Holds up to 22 lbs.

6" - LONG NOSE PLIER

- ▶ Stainless Steel Construction
- ▶ Gripping Jaws for Easy Hook Removal
- ▶ Non-Slip Grip
- ▶ Integrated Crimper & Cutter

8.5" - FIXED BLADE KNIFE

- ▶ 3.5" Blade
- ▶ Molded Sheath with Belt Clip
- ▶ Non-Slip Comfort Grip



CUDA DEHOOKERS

- ▶ Titanium Bonded Dehooking Mechanism
- ▶ Aluminum Construction
- ▶ Non-Slip Cuda Scale Pattern Dual Grips

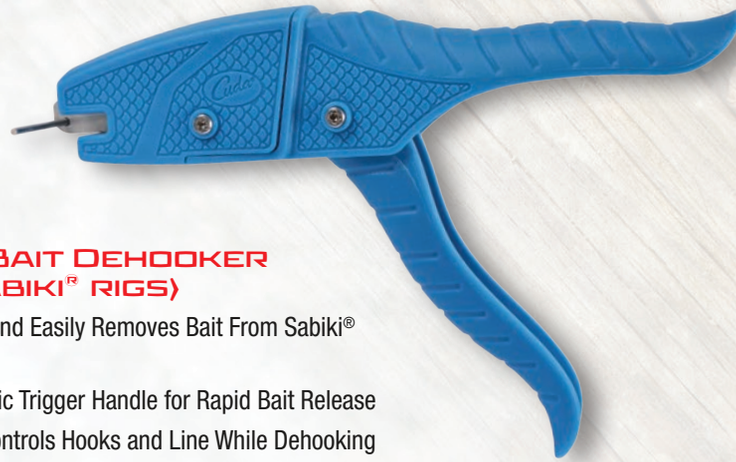
CU-18835 - 8.5" Dehooker

CU-18869 - 18" Dehooker

TITANIUM
BONDED®



BAIT DEHOOKER



CUDA BAIT DEHOOKER (FOR SABIKI® RIGS)

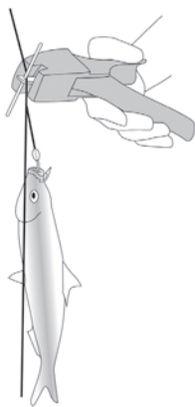


- ▶ Quickly and Easily Removes Bait From Sabiki® Rigs
- ▶ Ergonomic Trigger Handle for Rapid Bait Release
- ▶ Safely Controls Hooks and Line While Dehooking

CU-18399

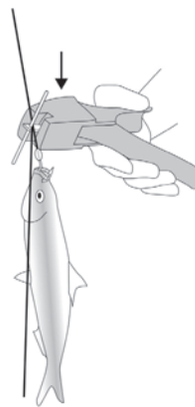


18399 BAIT DEHOOKER INSTRUCTION



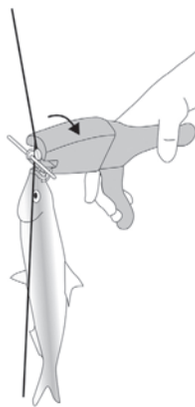
STEP 1

First, rest the line next to the dehooker rod as show



STEP 2

Next, tilt the dehooker slightly to the right and slide the tool down to the hook



STEP 3

Once at the hook, rotate the dehooker to the left until it catches the hook as shown



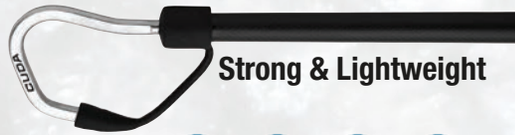
STEP 4

Once at the hook, push the dehooker down slightly into the crest of the hook and squeeze the trigger.
Repeat the above steps for each hook.



GAFFS

Patented Winthrop Stainless Steel Gaff Head & Integrated Tip Protector



Strong & Lightweight



Floats

CARBON FIBER

Carbon Fiber Shaft



Corded Grips



4' GAFF HANDLE

▶ 2" Hook

CU-18136



6' GAFF HANDLE

▶ 3" Hook

CU-18137



8' GAFF HANDLE

▶ 2" Hook

CU-18138



8' GAFF HANDLE

▶ 4" Hook

CU-18139

TITANIUM
BONDED®

3X
Harder
Than Steel.
BLADES STAY
SHARPER
LONGER

CORROSION
RUST
RESISTANT

U.S. Patent - #D676,107

WWW.CUDABRAND.DE

FISHING NETS



CUDA BAITWELL FISHING NET

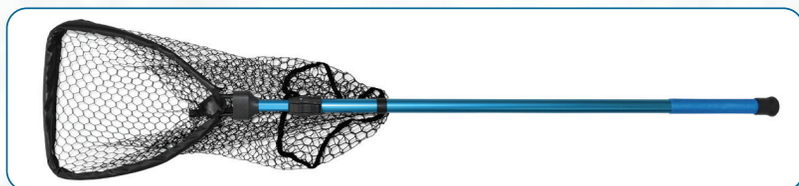


- ▶ 9.75" x 11" Hoop with 5.5" Depth Net
- ▶ Aluminum Shaft with Stainless Steel Net Hoop
- ▶ Replaceable Coated Net with Water-Resistant Zipper

#18207



Net Containment System
Replaceable Coated Net with Water-Resistant Zipper
Aluminum Shaft & Net Hoop
Corded, Non-Slip Grip



CUDA SMALL TELESCOPING FISHING NET



- ▶ 14.5" x 12" Hoop with 19" Deep Net
- ▶ Telescoping Handle Extends from 4.75ft to 6ft

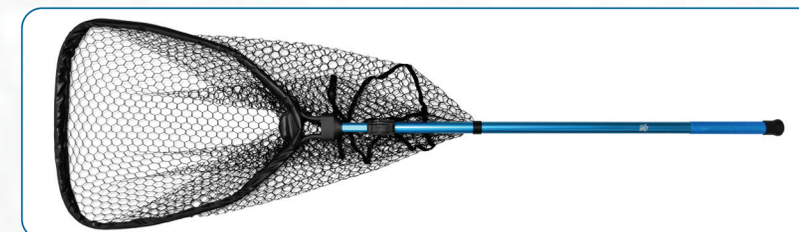
CU-18200



Containment



Containment



CUDA MEDIUM TELESCOPING FISHING NET

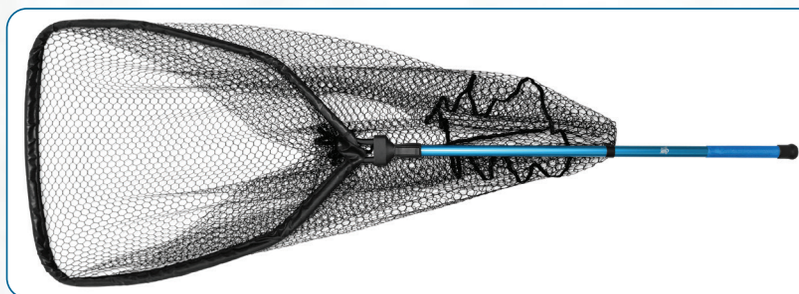


- ▶ 24" x 20" Hoop with 23" Deep Net
- ▶ Telescoping Handle Extends from 5.5ft to 6.75ft

CU-18201



Telescoping

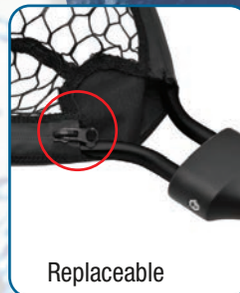


CUDA LARGE TELESCOPING FISHING NET



- ▶ 38" x 26" Hoop with 30" Deep Net
- ▶ Telescoping Handle Extends from 6.5ft to 7.75ft

CU-18202



Replaceable

TAPE MEASURES



- ▶ Water-Resistant Construction
- ▶ Tear-Resistant
- ▶ Foldable for Easy Storage
- ▶ Secure End for Accurate Fish Measuring



50" CUDA FISH MEASURE
CU-18134



120" CUDA FISH MEASURE
CU-18135



32" MAGNETIC FISH MEASURE

- ▶ UV Protected
- ▶ Tear-Resistant
- ▶ Magnetic Closure
- ▶ Double Sided Ruler (inch/cm)

CU-23038



GLOVES/TOWELS



CUDA COOL & DRY GLOVES

- ▶ Neoprene Construction
- ▶ Includes 1 Sweat Absorbing & 1 Cooling Patch
- ▶ Velcro Closure Strap
- ▶ Cooling Patch Activates When Wet
- ▶ Fingerless Gloves
- ▶ One Size Fits Most

CU-23034



Removable Patch



Cooling Patch
Activates When Wet



Sweat
Absorbing Patch



Cool Off & Stay Dry



Fingerless Gloves for
Improved Dexterity



Pull Strap for
Easy Removal



CUDA 3-PACK TOWELS

- ▶ Heavy Duty Microfiber Cleaning Towels
- ▶ Size 16" x 16"
- ▶ Stain & Odor Resistant

CU-18217

CHUM BAG



CUDA LARGE CHUM BAG

- ▶ Reinforced Strapping To Strengthen Bottom And Prevent Breakage
- ▶ Cinch System With 3" Stainless Steel Carabiner Connection
- ▶ Tear-Resistant Material
- ▶ 5 Gallon Size
- ▶ Corrosion-Resistant Fasteners
- ▶ Water-Resistant Construction
- ▶ Shoulder Strap Included

CU-23022



TOOL ORGANIZERS



Bucket And Tools
Not Included



BTC BUCKET TACKLE CENTER

CUDA BUCKET TACKLE CENTER

- ▶ Tool Holder, Designed to Snap on to 5 Gallon Bucket
- ▶ Built-In Knife Sheath and Tool Slots
- ▶ Integrated Hook Holes
- ▶ Rubber Stoppers Prevent Sliding on Rim

CU-23018



CUDA TOOL ORGANIZER

- ▶ SeaSucker® Vacuum Mount Technology
- ▶ Suction Mechanism Attaches To Fiberglass, Glass, Plastic, Metal and Other Smooth Surfaces
- ▶ Fits Multiple Tools and Knives
- ▶ Knife Sheath Slots for Safe Knife Storage
- ▶ Hook/Lure Holes
- ▶ HDPE Industrial Construction

CU-23029



**MADE IN
USA**



RETAIL PACKAGING

SNIPS / WIRE CUTTERS / PLIERS



CU-18825



CU-23028



CU-18827



CU-18828



CU-18829



CU-18838



CU-18198



CU-18096



CU-18112



CU-18113



CU-18837



CU-18846



CU-18848



CU-23076

CRIMPER / CUTTERS



CU-18836



CU-18178



CU-23041



CU-23042



CU-23030



CU-18826



CU-18854



CU-18362

NIPPER / SCISSORS / SHEARS

FISH GRIPPERS



CU-23078



CU-18847



CU-23077



CU-23061



CU-18117



CU-18119



CU-23032

JAW SPREADER / ICE PICK / SHRIMP

RETAIL PACKAGING

KNIVES & SCRAPE



CU-18205



CU-18099



CU-18834



CU-18853



CU-18831



CU-18833



CU-18090



CU-18832



CU-18120



CU-18830



CU-18844



CU-18845



CU-18843



CU-18092



CU-18398

KNIFE SETS



CU-18124



CU-18870



CU-23070



CU-23080



CU-18133



CU-23015

RETAIL PACKAGING

PROFESSIONAL KNIVES / PROFESSIONAL PLIER & SNIP



CU-18125

CU-18126

CU-18127

CU-18128

CU-18129

CU-18130

CU-18131

CU-18342

CU-23005

AQUATUFF KNIVES



CU-23045

CU-23046

CU-23047

CU-23048

CU-23049

CU-23064

SHEATHS / LANYARDS



CU-18189

CU-18840

CU-23055

SHARPENERS



CU-18097

CU-18839

CU-18218

CU-18219

CU-18352

CU-23062

CU-23067

PLIER / KNIFE / SCISSOR / SHARPENER BUCKETS



CU-23085

CU-23083

CU-23081

CU-23019

CU-23020

RETAIL PACKAGING

CUDA CONNECT / KNOT TYING TOOL / HARPOON



CU-23079



CU-18095



CU-18850



PUSH & PULL STICK / DEHOOKERS



CU-18399



CU-18869



CU-18835

GAFFS

FISHING NETS



CU-18200



CU-18201



CU-18202



CU-18207



CU-18136 CU-18137 CU-18138 CU-18139

RETAIL PACKAGING

TAPE MEASURES



CU-18134



CU-18135



CU-23038

CHUM BAG



CU-23022

GLOVES / TOWELS



CU-23034



CU-18217

TOOL ORGANIZERS



CU-23018



CU-23029

INDEX

Item #	Description	Page #
CU-18090	Cuda 7" Titanium Bonded Wide Fillet Knife.....	23
CU-18092	Cuda Titanium Bonded Marlin Spike Folding Knife.....	21
CU-18095	Cuda Connect - Action Camera Adaptor..... (for use with Cuda Harpoon 18850, works with GoPro® & WASPcam®)	35
CU-18096	Cuda 9" Titanium Bonded Stainless Steel Freshwater Pistol Grip Plier.....	11
CU-18097	Cuda Knife, Shear & Hook Sharpener.....	32
CU-18099	Cuda 3" Titanium Bonded Serrated Net Knife with Sheath (sheath also fits 18834).....	22
CU-18112	Cuda 8" Titanium Bonded Stainless Steel Freshwater Plier with Ring Splitter.....	11
CU-18113	Cuda 10.25" Titanium Bonded Stainless Steel Freshwater Long Needle Nose Plier.....	11
CU-18117	Cuda Stainless Steel Freshwater Jaw Spreaders.....	20
CU-18119	Cuda 5.5" Stainless Steel Ice Pick.....	20
CU-18120	Cuda 10" Titanium Bonded Wide Semi-Flex Fillet Knife.....	23
CU-18124	Cuda 2-piece Knife & Sheath Set..... (Includes 7" Flex Fillet Knife & #18840 Fishermans Sheath)	26
CU-18125	Cuda 6" Titanium Non-Stick Professional Fillet Knife & Hard Molded Sheath.....	30
CU-18126	Cuda 7" Titanium Non-Stick Professional Wide Fillet Knife & Hard Molded Sheath.....	30
CU-18127	Cuda 9" Titanium Non-Stick Professional Fillet Knife & Hard Molded Sheath.....	30
CU-18128	Cuda 6" Titanium Non-Stick Professional Curved Boning Knife & Hard Molded Sheath.....	30
CU-18129	Cuda 9" Titanium Non-Stick Professional Serrated Knife & Hard Molded Sheath.....	31
CU-18130	Cuda 10" Titanium Non-Stick Professional Breaking Knife & Hard Molded Sheath.....	31
CU-18131	Cuda 10" Titanium Non-Stick Professional Wide Fillet Knife & Hard Molded Sheath.....	31
CU-18133	Cuda 6 pc Knife & Sharpener Set..... (Chunk Knife 18830, Bait Knife 18834, 6" Fillet Knife 18831, Curved Boning Knife 18833, Sharpener, Heavy Duty Nylon Storage Case)	27
CU-18134	Cuda 50" Fish Measure.....	40
CU-18135	Cuda 120" Fish Measure.....	40
CU-18136	Cuda Carbon Fiber Gaff - 4ft Shaft with 2" Hook (forged stainless steel head, rope grips, floats)....	38
CU-18137	Cuda Carbon Fiber Gaff - 6ft Shaft with 3" Hook (forged stainless steel head, rope grips, floats)....	38
CU-18138	Cuda Carbon Fiber Gaff - 8ft Shaft with 2" Hook (forged stainless steel head, rope grips, floats)....	38
CU-18139	Cuda Carbon Fiber Gaff - 8ft Shaft with 4" Hook (forged stainless steel head, rope grips, floats)....	38
CU-18178	Cuda 10.5" Titanium Bonded Hook Cutter.....	17
CU-18189	Cuda Sheath & Lanyard.....	32
CU-18198	Cuda 5.5" Mini Plier.....	12
CU-18200	Cuda Small Telescoping Fishing Net.....	39
CU-18201	Cuda Medium Telescoping Fishing Net.....	39
CU-18202	Cuda Large Telescoping Fishing Net.....	39
CU-18205	Cuda 6.5" Folding Fillet knife.....	22
CU-18207	Cuda Baitwell Fishing Net.....	39
CU-18217	Cuda Towels, 3-Pack.....	41
CU-18218	Cuda 10" Marine Board Cutting Sharpener.....	34
CU-18219	Cuda 4.25" Marine Knife & Hook Sharpener.....	34
CU-18342	Cuda 8" Ti Alloy Professional Plier.....	15
CU-18352	Cuda 6" Marine Bench Stone Sharpener.....	34
CU-18362	Cuda 5.5" Titanium Bonded Braid Scissor.....	18

INDEX

Item #	Description	Page #
CU-18398	Cuda Cut & Scrape.....	21
CU-18399	Cuda Bait Dehooker (For Sabiki Rigs)	37
CU-18825	Cuda 8" Titanium Bonded Snip.....	10
CU-18826	Cuda 3" Titanium Bonded Braid & Mono Scissor	17
CU-18827	Cuda 6.75" Titanium Bonded Diagonal Wire Cutters	10
CU-18828	Cuda 8.75" Titanium Bonded Needle Nose Pliers	13
CU-18829	Cuda 8.5" Titanium Bonded Bent Needle Nose Pliers	13
CU-18830	Cuda 9" Titanium Bonded Serrated Chunk Knife.....	24
CU-18831	Cuda 6" Titanium Bonded Flex Fillet Knife	23
CU-18832	Cuda 9" Titanium Bonded Flex Fillet Knife	23
CU-18833	Cuda 6" Titanium Bonded Curved Boning Knife	24
CU-18834	Cuda 2.5" Titanium Bonded Bait Knife.....	22
CU-18835	Cuda 8.5" Titanium Bonded Dehooker.....	36
CU-18836	Cuda 11" Titanium Bonded Crimper	16
CU-18837	Cuda 7.5" Titanium Bonded Aluminum Alloy Pliers - with nylon sheath & lanyard.....	14
CU-18838	Cuda 7" Titanium Bonded Ring Splitter.....	12
CU-18839	Cuda Knife & Shear Sharpener	33
CU-18840	Cuda Fisherman's Sheath	32
CU-18843	Cuda 10" Titanium Bonded Breaking Knife.....	25
CU-18844	Cuda 9" Titanium Bonded Offset Serrated Knife	24
CU-18845	Cuda 9" Titanium Bonded Serrated Knife	24
CU-18846	Cuda 7.5" Titanium Bonded Aluminum Alloy Pliers - with dual cutting, nylon sheath & lanyard.....	14
CU-18847	Cuda 11.5" Grip & Weigh - weighs up to 50 lbs, with lanyard.....	19
CU-18848	Cuda 7.25" Titanium Alloy Pliers / Mono & Braid Cutters - with leather sheath & lanyard	14
CU-18850	Cuda Weighted/Balanced Aircraft Aluminum Telescoping Harpoon - telescopes from 44" - 72.5" ... Includes standard threaded shaft & dart	35
CU-18853	Cuda 4" Titanium Bonded Flex Fillet Knife	22
CU-18854	Cuda 8" Titanium Bonded Detachable Marine Shears.....	18
CU-18869	Cuda 18" Titanium Bonded Dehooker.....	36
CU-18870	Cuda 2-piece Knife & Sheath Set	26
	(Includes #18831 6" Flex Fillet Knife & #18840 Fishermans Sheath)	
CU-23005	Cuda 8" Ti Alloy Professional Snips	15
CU-23015	Cuda Prym1 6 Piece Fillet Knife Kit	27
CU-23018	Cuda Bucket Tackle Center	43
CU-23019	Cuda Bucket of 50 3" Braid Scissors.....	17
CU-23020	Cuda Bucket of 42 Knife Sharpeners.....	33
CU-23022	Cuda Chum Bag.....	42
CU-23028	Cuda 5.25" Ti Mini Snip	10
CU-23029	Cuda Tool Organizer	43
CU-23030	Cuda Braid Nipper with Lanyard.....	18
CU-23032	Cuda 7" Shrimp Cleaner & Deveiner.....	20
CU-23034	Cuda Cool & Dry Gloves	41
CU-23038	Cuda 32" Magnetic Fish Measure	40

INDEX

Item #	Description	Page #
CU-23041	Cuda 7.25" Anvil Cutter.....	16
CU-23042	Cuda 7.5 Bypass Cutter.....	16
CU-23045	Cuda 6" AquaTuff Fillet Knife.....	28
CU-23046	Cuda 7" AquaTuff Wide Fillet Knife	29
CU-23047	Cuda 9" AquaTuff Fillet Knife.....	28
CU-23048	Cuda 9" AquaTuff Serrated Utility Knife	29
CU-23049	Cuda 6" AquaTuff Curved Boning Knife.....	29
CU-23055	Cuda 2 Pack Lanyards	32
CU-23061	Cuda 6" Lip Gripper	19
CU-23062	Cuda Diamond Sharpener	33
CU-23064	Cuda 7" AquaTuff Fillet Knife.....	28
CU-23067	Cuda Diamond Sharpener & Extractor	33
CU-23070	Cuda Interchangeable Knife Set	26
CU-23076	Cuda Wacky Rigging Plier.....	14
CU-23077	Cuda Fish Gripper	19
CU-23078	Cuda Digital Grip & Weigh	19
CU-23079	Cuda 2.5" Knot Tying Tool	35
CU-23080	Cuda Grab 'n Go Fishing Kit.....	36
CU-23081	Cuda Bucket of 36 6" Fillet Knife.....	25
CU-23083	Cuda Bucket of 24 4" Bait / Utility Knife	25
CU-23085	Cuda Bucket of 20 5" Plier.....	13

Cuda®, Titanium Bonded® and Fierce...Tough...Proven® are registered trademarks of Acme United Corporation

Micarta® is a registered trademark of Norplex-Micarta

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

GoPro® is a registered trademark of GoPro, Inc.

WASPCam® is a registered trademark of 636 Distributing Inc.

Prym1™ is a trademark of WD Holdings, LLC.

SeaSucker® is a registered trademark of SeaSucker, LLC.

Sabiki® is a registered trademark of Hayabusa Fishing Hooks Co., Ltd.

Cuda Connect™ and AquaTuff™ are trademarks of the Acme United Corporation

Cuda products may include one or more of the following U.S. Patents - #6,988,318, #7,913,402, #8,245,407, #9,719,173, #D487,062, #9,801,365, #D799,204, #8,821,223, #D724,908, #D722,850, #D724,918, #D722,851, #724,919, #D723,134

Other US, Foreign and Design patents pending.



scan to visit www.battlemerchant.com



Cuda® products are distributed by Battle-Merchant Wacken GmbH & Co. KG

www.battlemerchant.com

Please send dealer inquiries with proof of trade to: Battle-Merchant Wacken GmbH & Co. KG
CEOs: Helge and Hendrik Pahl • Gehrn 4 • D-25596 Wacken • Germany • www.battlemerchant.com
info@battlemerchant.com • Tel. +49 4827 9983900 • HRA 9209 PI

