



2023-2024



ORIGINS

BCA began a humble origin in Boulder, Colorado in 1994 and was founded by hardcore backcountry enthusiasts. Our primary objective was to innovate backcountry safety to make it a place for all to enjoy.

That focus led to many impactful “firsts” for the brand, namely the introduction of the first digital transceiver in 1996, the Tracker DTS. This provided BCA with the momentum to introduce several other “revolutionary” products such as the Float avalanche airbag system, BCA Link radios, snowmobile avalanche safety products and pioneering strategic shoveling and straight line tracking techniques.

BCA is now worldwide and the preferred brand for serious backcountry professionals, skiers, snowboarders and snowmobilers. Together, we enter into nature and return better because of it.



FLOAT

AVALANCHE AIRBAGS

STAY AFLOAT

Our original Float avalanche airbags were designed to be light, affordable, and easy to refill. It has lived up to that since 2010, as the best-selling airbag line in North America. We're taking it to the next level with our Float E2. This electronic system is even easier to use than our Float 1.0 and 2.0 compressed air system: there are no restrictions for airline travel and it's possible to perform multiple deployments on a single charge.

We're not advocating getting involved in multiple avalanches—or even one, for that matter—but we've always been advocates of practicing regularly with your equipment. And we're all human: even us “experts” at BCA have inadvertent deployments once in a while. It's nice to have backup so you don't have to call it a day after a mistake.



FLOAT AVALANCHE AIRBAG RECOMMENDED USE CHART

	FLOAT E2-25	FLOAT E2-35	FLOAT E2-45	FLOAT 12	FLOAT 22	FLOAT 32	FLOAT 42
SIDE COUNTRY	●			●	●		
BACKCOUNTRY DAY TRIP	●	●	●		●	●	●
PATROL		●	●			●	●
GUILDING/OVERNIGHTS		●	●				●
CAT/HELI	●			●	●		
SNOWMOBILE	●	●	●	●	●	●	

FLOAT AVALANCHE AIRBAG FEATURES

ALPRIDE UPERCAPACITOR ENGINE*	●	●	●				
FLOAT 2.0 COMPRESSED AIR ENGINE					●	●	●
SIDESTASH POCKET **	●	●	●				
REMOVEABLE DIVIDER BETWEEN SIDESTASH & MAIN	●	●	●				
BACKSTASH ACCESSORY ZIP ***	●	●	●				
CURVED SIDE ACCESS ZIP WITH RADIO CHARGING	●	●	●				
BACKPANEL ACCESS	●	●	●				
BC LINK COMPATIBLE							●
HYDRATION COMPATIBLE	●	●	●	●	●	●	●
FLOAT 2.0 COMPRESSED AIR ENGINE	●	●	●				
SIDESTASH POCKET **	●	●	●				
REMOVEABLE DIVIDER BETWEEN SIDESTASH & MAIN	●	●	●				
BACKSTASH ACCESSORY ZIP ***	●	●	●				
CURVED SIDE ACCESS ZIP WITH RADIO CHARGING							●
BACKPANEL ACCESS	●	●	●	●	●	●	●
BC LINK COMPATIBLE	●	●	●	●	●	●	●
HYDRATION COMPATIBLE	●	●	●	●	●	●	●
DUAL-ZIPPERED SHOULDER STRAPS	●	●	●				
MESH SHOULDER STRAP RADIO COMPARTMENT	●	●	●				
REMOVEABLE SKI CARRY/COMPRESSION STRAPS	●	●	●	●	●	●	●
DIAGONAL SKI CARRY	●	●	●				
A-FRAME SKI CARRY	●	●	●	●	●	●	●
ERGO TRIGGER	●	●	●	●	●	●	●
VERTICAL SNOWBOARD CARRY				●	●	●	●
HEIGHT-ADJUSTABLE HIP BELT	●	●	●	●	●	●	●
SIZE M/L	●	●	●				
SIZE S/M	●	●	●	●	●	●	●
MOLDED BACK PANEL	●	●	●	●	●	●	●
ICE AXE CARRY - EXTERNAL	●	●	●	●	●	●	●
HELMET CARRY - REMOVEABLE	●	●	●	●	●	●	●
HIP BELT POCKET	●	●	●		●	●	●
HIP BELT TOOL LOOP	●	●	●	●	●	●	●
LEG STRAP WITH STORAGE POCKET	●	●	●		●	●	●
DEDICATED SHOVEL/PROBE COMPARTMENT				●			
INTERNAL SHOVEL/PROBE COMPARTMENT						●	●
INTERNAL SUPPORT FRAME						●	●
COMPRESSION STRAPS		●	●			●	●
LOAD LIFTERS	●	●	●			●	●
FLEECE-LINED GOGGLE SLEEVE	●	●	●			●	●

FLOAT

E2
PACKS

NONSTOP TRAVEL TO ALL DESTINATIONS

Our new Float E2 system uses an Alpride supercapacitor to store energy that powers the compressor upon deployment. Supercapacitors store and release energy based on magnetic energy rather than chemical reaction: This means their performance is much more reliable in cold temperatures. For the same reason, the energy stored in a supercapacitor releases faster when it's activated for deployment.

While the supercapacitor makes it easier to travel internationally, our innovative Sidestash and Backstash pockets make it easier to travel on snow without stopping to hydrate, swap hat/gloves/eyewear, or even skins—just rip 'em, stash 'em and go! All of our Float E2's come in two sizes: S/M and M/L.





FLOAT E2-25

Designed for close-in “slackcountry” riding, this is our slimmed-down Float E2. All the same features as the Float E2-35, but 10 liters less volume, lower

25L S/M

Pack Volume	1,281 cubic inches / 21 liters (with system)
Weight	5.869 lb / 2,662 g (with E2 system)
	3.354 lb / 1,521 g (without E2 system)
Materials	PU Coated Nylon 420d Ripstop
	PU Coated Nylon 210d Double Ripstop
	Lining -100d Robic Dynatec WR Pux2
Zippers	YKK with DWR coating
Torso Size	15" - 18" / 38.1 - 45.7 cm

25L M/L

Pack Volume	1,525 cubic inches / 25 liters (with system)
Weight	5.971 lb / 2,708 g (with E2 system)
	3.642 lb / 1,651 g (without E2 system)
Materials	PU Coated Nylon 420d Ripstop
	PU Coated Nylon 210d Double Ripstop
	Lining -100d Robic Dynatec WR Pux2
Zippers	YKK with DWR coating
Torso Size	17" - 21" / 43.1 - 53.3 cm



Our full-fledged E2 with the full gamut of features including our waterproof coated nylon, Sidestash pocket, Backstash zip, Curved side access zip, removeable ski/snowboard/compression straps, hip belt pocket, Cooling Fin backpanel ventilation, and dedicated safety tools pocket.

35L S/M

Pack Volume	1,891 cubic inches / 31 liters (with system)
Weight	6.157 lb / 2,792 g (with E2 system)
	3.642 lb / 1,651 g (without E2 system)
Materials	PU Coated Nylon 420d Ripstop
	PU Coated Nylon 210d Double Ripstop
	Lining -100d Robic Dynatec WR Pux2
Zippers	YKK with DWR coating
Torso Size	15" - 18" / 38.1 - 45.7 cm

35L M/L

Pack Volume	2,196 cubic inches / 36 liters (with system)
Weight	6.267 lbs / 2,842 g (with E2 system)
	3.752 lb / 1,701 g (without E2 system)
Materials	PU Coated Nylon 420d Ripstop
	PU Coated Nylon 210d Double Ripstop
	Lining -100d Robic Dynatec WR Pux2
Zippers	YKK with DWR coating
Torso Size	17" - 21" / 43.1 - 53.3 cm

FLOAT E2-45

45L M/L

Weight	6.95 lbs / 3152 g (with E2 system)
	4.43lb / 2009 g (without E2 system)
Materials	PU Coated Nylon 420d Ripstop
	PU Coated Nylon 210d Double Ripstop
	Lining -100d Robic Dynatec WR Pux2
Zippers	YKK with DWR coating
Torso Size	17" - 21" / 43.1 - 53.3 cm



FLOAT 2.0 PACK

FLOAT 12

Our low volume, low profile Float 2.0 pack for heli/cat/out-of-bounds riding, and snowmobiling. Optimized for small-to-medium torso lengths.



Pack Volume	732 cubic inches / 12 liters (with system)
Weight	6.0 lb / 2,700 g (full system with full cylinder)
	4.7 lb / 2,142 g (full system without cylinder)
	3.3 lb / 1,480 g (pack only)
Materials	330 denier mini ripstop nylon w/ PU coating (main)
	420 denier oxford nylon w/ PU coating (high wear areas)
	200 denier polyester (lining)
Zippers	YKK w/ DWR coating

FLOAT 22

Our medium-sized Float 2.0 pack for close-in backcountry riding.



Pack Volume	1,342 cubic inches / 22 liters (with system)
Weight	6.1 lb / 2,780 g (full system with full cylinder)
	4.9 lb / 2,222 g (full system without cylinder)
	3.4 lb / 1,560 g (pack only)
Materials	330 denier mini ripstop nylon w/ PU coating (main)
	420 denier oxford nylon w/ PU coating (high wear areas)
	200 denier polyester (lining)
Zippers	YKK w/ DWR coating
Torso Size	17" - 20" / 43.1 - 50.8 cm

FLOAT 32

Our full-featured pack for dedicated backcountry junkies carrying all the essentials.



Pack Volume	1,952 cubic inches / 32 liters (with system)
Weight	6.4 lb / 2,942 g (full system with full cylinder)
	5.2 lb / 2,366 g (full system without cylinder)
	3.8 lb / 1,704 g (pack only)
Materials	330 denier mini ripstop nylon w/ PU coating (main)
	420 denier oxford nylon w/ PU coating (high wear areas)
	200 denier polyester (lining)
Zippers	YKK w/ DWR coating
Torso Size	17.5" - 20.5" / 44.4 - 52.1 cm

FLOAT 42

For pros, ski patrollers, guides, and those prepared for long days or overnights.

Pack Volume	2,563 cubic inches / 42 liters (with system)
Weight	7.1 lb / 3,215 g (full system with full cylinder) 5.9 lb / 2,658 g (full system without cylinder) 4.4 lb / 1,998 g (pack only)
Materials	210 denier mini ripstop nylon w/ PU coating (main) 420 denier oxford nylon w/ PU coating (high wear areas) 200 denier polyester (lining)
Zippers	YKK w/ DWR coating
Torso Size	18" - 21" / 45.7 - 53.3 cm



FLOAT 2.0 COMPRESSED AIR CYLINDER

The refillable Float compressed air cylinder is the power and driving force behind our Float system. When the Float trigger is pulled, it activates the release of 3,000 psi (207 bar) of compressed air, inflating the airbag. Always make sure your cylinder is full and connected correctly before heading out. Can be purchased full or empty.

Only compatible with Float 2.0 systems.
Sold separately.



CONSUMER REFILL KIT

Additional kit. Comes standard with each Float cylinder purchase.

Includes:

- 5/32 Allen wrench
- Toothpick
- 5 small O-rings
- 2 valve-to-tank O-rings



REFILL CENTER STOCK KIT

Includes:

- 100 small O-rings
- 100 refill stickers
- 10 valve-to-tank O-rings
- Container of high-vacuum grease



TRACKER

SIMPLICITY IS FAST. PRACTICE IS FASTER

Saving lives is what we do best. We invented the digital multi-antenna avalanche transceiver, and now we're making them even more durable than ever before. Our Tracker avalanche transceivers are the most widely used in North America—with a reputation worldwide as the industry benchmark in ease-of-use and simplicity.

Tracker4 upholds the Tracker tradition with an ergonomic, bombproof case and big new display for workhorses tough on their gear.

TRACKER FEATURE CHART

		TRACKER3+	TRACKER S
THREE ANTENNA	●	●	●
TEMPERATURE RESISTANT LED DISPLAY	●	●	●
MULTIPLE BURIAL INDICATOR	●	●	●
CLOSE PROXIMITY INDICATOR	●	●	●
MUTE MODE	●	●	●
AUTO REVERT MODE	●	●	●
BIG PICTURE MODE	●	●	●
SIGNAL SUPPRESSION MODE	●	●	●
MOTION-SENSING AUTO REVERT	●	●	
UPDATABLE SOFTWARE	●	●	

TRACKER4 THE WORKHORSE BEACON



Tracker avalanche transceivers have long been the fastest, easiest-to-use beacons in the industry. T4 just took it up a notch, with a rubberized overmolded case, larger LED display, and the same Tracker interface that basically makes it impossible not to find your companion. Signal suppression and Big Picture modes for no-nonsense multiple-victim searching. Motion-sensing auto revert-to-transmit mode. USB-C port for downloadable software

Weight	~ 7.6 oz / 215 g including batteries, not harness
Dimensions	~ 4.7" x 3.0" x 1.0" / 12 cm x 7.5 cm x 2.6 cm
Frequency	457 kHz



TRACKER S

OUR STREAMLINED, MORE AFFORDABLE TRACKER.

All the performance of T3+ and T4, without the luxuries of motion-sensing and updatable software.

All transceivers include harness and batteries. U.S. patent numbers: 6,167,249 & 6,484,021, B

Weight	7.2 oz / 205 g including batteries, not harness
Dimensions	4.5" x 2.8" x 1.0" / 11.5 cm x 7.1 cm x 2.6 cm
Frequency	457 kHz
Power supply	Three AAA alkaline batteries
Warranty	5 years limited





Bundling the essentials makes it a slam-dunk to gear up for your first trip in the backcountry.

T4 RESCUE PACKAGE

Our high-end rescue package for all backcountry riders. Includes: Tracker4, Stealth 300 probe, Dozer 1T shovel.



TRACKER S RESCUE PACKAGE

Make your dollars go farther, with our streamlined value package. Includes: Tracker S, Stealth 270 probe, Dozer 1T shovel.



BC Link™

NEVER ALONE

Maximize your line—and maximize your safety. Find separated friends, communicate plans, stick your line and share observations in real-time with the BC Link group communication system. The Smart Mic user interface is located at your fingertips: to change settings, no need to dig the radio from your pack. Battery lasts for several days without recharging, even in cold temps.



BC LINK MINI

The BC Link Mini is a smaller and more accessible version of our LINK group communication system designed specifically for backcountry recreation. This single unit with bomber attachment mechanism is focused on durability and ease of use simplicity. For use with all BCA backpacks, optimized with three different attachment options- to straps with webbing, with sleeve for straps without webbing and a belt clip.

Unit Dimensions:	6.25" x 2.5" x 1.25" / 16mm x 6.5mm x 3mm
Weight:	6oz / 170 grams
Power Output:	High (2W) / Low (.5W)
Battery:	Rechargeable 1800 mAh battery
Charging Port:	USB - C
Color:	Orange
Frequency:	22 FRS channels + 121 sub-channels
Highlights:	Dual Present Channels Waterproof rating IP56
Attachment Option 1:	Custom plastic piece that connects to 15mm and 20mm webbing
Attachment Option 2:	Shoulder strap sleeve for backpacks that do not have webbing
Attachment Option 3:	Belt Clip

*Actual range is highly dependent on presence of obstacles, particularly ridges and large outcrops.



BC LINK 2.0

More durable, more weather resistant, and more style. Smart Mic grill is impervious to packing with snow. On/off/channel selection dial switch is protected from inadvertent channel changing. Stylish industrial design!

- Durable cord/base unit connection
- New battery power percentage display
- New factory reset option on channel pre-sets
- Maximum battery life: up to 40 hours in standby mode
- Average battery life: 8 hours of normal use
- Integrated 2300 mAh lithium ion battery, plus charger
- 60 second return-to-standby mode saves airtime and battery power
- Base unit can be clipped to belt or stashed inside backpack

Smart Mic dimensions	3.5" x 2.1" x 1.5" / 9.0 cm x 5.4 cm x 4.0 cm
Base unit dimensions	6.3" x 2.2" x 1.4" / 16 cm x 5.6 cm x 3.5 cm
Weight	11.0 oz / 312 g
Color	Black
Smart Mic Includes:	Push-to-talk button Channel control Loudspeaker Battery indicator Earphone jack

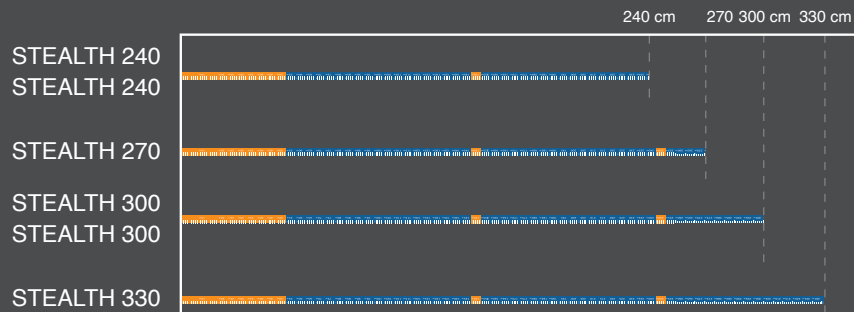


STEALTH

AVALANCHE PROBES

EVERY SECOND COUNTS

BCA's updated probes feature dual-sized depth markings that are easy to see when you're performing a rescue or logging a snow profile. Pro-level aluminum models are laser-etched to prevent wear. Our Stealth Quick-Lock hardware creates a smaller bundle when folded up and eliminates loose cables that can whip you in the face when you're furiously probing.



Key depths are highlighted in orange: 1.5 m (for coarse probing), 2.5 m (for fine probing), and the bottom section (to alert shovelers that they're

BCA Stealth probes create a tight bundle when disassembled. Tapered joints enable fast reassembly.



Depth measurements are in two sizes: 5 cm increments on one side (for rescue) and 1 cm increments on the other side (for snow study).





STEALTH 240

Compact, lightweight and economical.

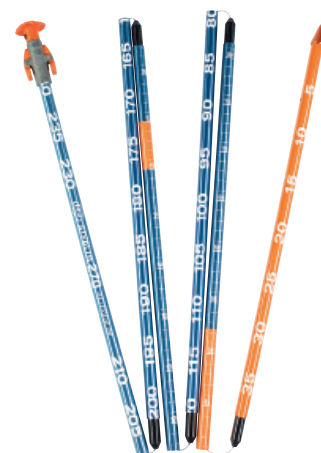
Weight	8.8 oz / 250 g
Extended length	94" / 240 cm
Collapsed length	15.7" / 40 cm
Diameter	0.43" / 1.1 cm



STEALTH 240 CARBON

The ideal minimalist and lightweight probe.

Weight	7.6 oz / 215 g
Extended length	94" / 240 cm
Collapsed length	15.7" / 40 cm
Diameter	0.43" / 1.1 cm



STEALTH 270

Our mainstream probe for recreationists.

Weight	10.4 oz / 295 g
Extended length	106" / 270 cm
Collapsed length	17.7" / 45 cm
Diameter	0.47" / 1.2 cm



STEALTH 300

Our go-to probe for professionals and advanced recreationists. Laser-etched depth markings. Shorter collapsed length now fits in more packs.

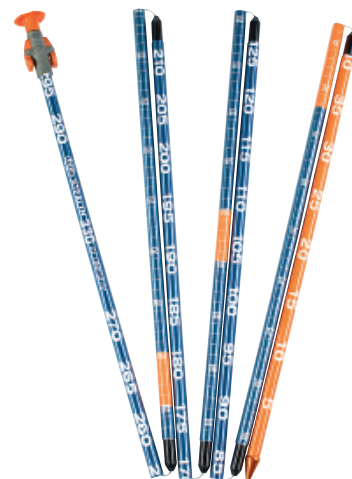
Weight	11.6 oz / 330 g
Extended length	118" / 300 cm
Collapsed length	17.0" / 43 cm
Diameter	0.47" / 1.2 cm



STEALTH 300 CARBON

Long enough for deep snowpacks, but lighter than aluminum.

Weight	10.2 oz / 290 g
Extended length	118" / 300 cm
Collapsed length	17.0" / 43 cm
Diameter	0.51" / 1.3 cm



STEALTH 330

Our longest, burliest probe for professionals and those traveling in deep snowpacks. Laser-etched depth markings.

Weight	12.3 oz / 350 g
Extended length	130" / 330 cm
Collapsed length	18.5" / 47 cm
Diameter	0.51" / 1.3 cm

DOZER

SHOVELS

DIG LIKE A MACHINE

Our new ovo-concave shaft, low-profile stompable blades, and wide range of cored-out handles make BCA shovels stronger, lighter, and more packable than ever before.

This new line is inspired by our legendary D-2 EXT “Dozer” shovel. It’s so popular among our core followers, we’ve named our entire new line after it!

BCA was the first to create an avalanche shovel with a non-round shaft, to prevent breakage while prying. We’ve taken our groundbreaking oval design and added a concave radius on both sides, to make it even stronger, without adding weight. Like a high-end lacrosse stick, this shape also enables better grip in the palm reducing slippage while shoveling.

All BCA extendable models are designed to meet the UIAA standard for avalanche rescue shovels.



In hard-slab avalanches and deep burials, avalanche debris can be difficult to penetrate. With our flat “stomp edge” on the top of the blade—and heat-treated 6061 aluminum—you can penetrate just about anything, just like you can with a gardening spade.

BCA shovel blades lay flat in your pack with no protruding ferrule or “neck,” leaving more room for other backcountry essentials (and luxuries too!). The front third of all blades offers a smooth surface for clean snowpit walls during snow stability tests.

Auto-engaging spring pins at the blade/shaft connection make for faster, hands-free assembly/deployment. Drainage holes and tightly toleranced “variable offset” sliding surfaces between the inner and outer walls of the extendable shaft prevent ice buildup, for reliable deployment.



DOZER 1T

OUR MOST POPULAR SIZE: MADE FOR THE MASSES.

The updated version of our former B-1 EXT, North America's best-selling avalanche shovel. Comes in two color options. T-grip handle.

Weight	1.2 lb / 545 g
Blade dimensions	9" x 10.5" / 23 cm x 27 cm
Handle & shaft compressed length	15.25" / 38.7 cm
Handle & shaft extended length	23.25" / 59 cm
Assembled compressed length	22.25" / 57 cm
Assembled extended length	30" / 76 cm
Colors	Blue



DOZER 1T-UL

OUR LIGHTEST SHOVEL, FOR THE WEIGHT-CONSCIOUS CROWD.

Weight	0.96 lb / 435 g
Blade dimensions	9" x 10.5" / 23 cm x 27 cm
Handle & shaft compressed length	15.25" / 38.7 cm
Handle & shaft extended length	23.25" / 59 cm
Assembled compressed length	22.25" / 57 cm
Assembled extended length	30" / 76 cm



DOZER 2T

OUR MID-SIZED SHOVEL FOR PROS AND ADVANCED RECREATIONISTS.

Weight	1.5 lb / 680 g
Blade dimensions	9.75" x 11.5" / 25 cm x 29 cm
Handle & shaft compressed length	15.25" / 38.7 cm
Handle & shaft extended length	23.25" / 59 cm
Assembled compressed length	23.25" / 59 cm
Assembled extended length	31.25" / 79 cm



DOZER 2D

OUR MID-SIZED SHOVEL WITH D-GRIP.

Same geometry as the 2T, but with D-grip for more control and comfort, especially for those wearing mittens. D-grip handle.



Weight	1.56 lb / 705 g
Blade dimensions	9.75" x 11.5" / 25 cm x 29 cm
Handle & shaft compressed length	15.75" / 40 cm
Handle & shaft extended length	23.25" / 59 cm
Assembled compressed length	24" / 61 cm
Assembled extended length	31.25" / 79 cm

DOZER 2H

THE GRANDDADDY OF OUR SHOVEL LINE, WITH HOE MODE.



Weight	1.69 lb / 765 g
Blade dimensions	9.75" x 11.5" / 25 cm x 29 cm
Handle & shaft compressed length	15.25" / 38.7 cm
Handle & shaft extended length	23.5" / 60 cm
Assembled compressed length	23.5" / 60 cm
Assembled extended length	31.5" / 80 cm
Colors	Orange

DOZER 3D

OUR WORKING SHOVEL FOR INDUSTRIAL USE—AND FOR BUILDING HUGE KICKERS.*

Move huge volumes of snow with our largest blade and D-grip handle. D-grip handle.



Weight	1.94 lb / 880 g
Blade dimensions	11" x 13.3" / 28 cm x 34 cm
Handle & shaft compressed length	15.75" / 40 cm
Handle & shaft extended length	23.25" / 59 cm
Assembled compressed length	24.75" / 63 cm
Assembled extended length	32" / 81 cm

1/2/3	Blade size small/medium/
T	T - Grip handle
D	D - Grip handle
H	Hoe mode capability
UL	Ultraight

STASH

BACKPACKS

ORGANIZED FOR ADVENTURE

Our rugged Stash packs maintain our key Stash features: zippered back panel access (except Stash 20); carry options for ice axes, skis, and snowboards; fleece-lined goggle pockets; drain holes, and—most important—freezeproof Stash hydration sleeve in one shoulder strap and BC Link sleeve in the other. Now in colors to match our new line of Float E2 airbags.



STASH FEATURE CHART

	STASH 20	STASH 30	STASH 40	STASH PRO 22	STASH PRO 32
DEDICATED TOOL POCKET FOR SHOVEL AND PROBE	●	●	●		
BC LINK RADIO INTEGRATION	●	●	●	●	●
INSULATED HYDRATION SHOULDER SLEEVE	●	●	●	●	●
VERTICAL SNOWBOARD CARRY	●	●	●		●
A-FRAME SKI CARRY	●	●	●	●	●
DIAGONAL SKI CARRY	●	●	●	●	●
COMPRESSION STRAPS	●	●	●	●	●
STOWABLE HELMET SLING	●	●	●	●	●
DUAL ICE AXE CARRY	●	●	●	●	●
MOISTURE DRAIN HOLES	●	●	●		
BACK PANEL ACCESS		●	●	■	■
EXTERNAL FLEECE-LINED GOGGLE POCKET		●		●	●
INTERNAL FLEECE-LINED GOGGLE POCKET	●				
HIP BELT POCKETS		●	●	●	●
HEIGHT ADJUSTABLE WAIST BELT		●	●		
LOAD LIFTERS		●	●	●	●
WIRE SUPPORT FRAME		●	●		
EXTENDABLE TOP LID WITH POCKET FOR OVERPACK			●		

STASH PRO 22L

The all-new Stash Pro 22L is an over-the top backcountry pack and based on the feature-set of our E2 Float pack, including: a slim riding design, full skl/gear carry options, back stash routing, side stash pocket and high end materials. With two sizing options to accommodate smaller torsos.

Size S / M

Volume	20 liters
Weight	2.39 lb / 1084 g
Materials	PU Coated Nylon 420D Ripstop
	PU Coated Nylon 210D Double Ripstop
	lining- 200D PE Ripstop
	zippers- YKK with DWR coating
Torso Size	15-18" / 38.1 - 45.7 cm
Colors	Black

Size M / L

Volume	22 liters
Weight	2.45 lb / 1111 g
Materials	PU Coated Nylon 420D Ripstop
	PU Coated Nylon 210D Double Ripstop
	lining- 200D PE Ripstop
	zippers- YKK with DWR coating
Torso Size	17-21" / 43.1 - 53.3 cm
Colors	Black



STASH PRO 32L

The all-new Stash Pro 32L is the medium-volume backcountry pack that's based on the feature-set of our E2 Float pack, including: a slim riding design, full skl/gear carry options, back stash routing, side stash pocket and high end materials. With two sizing options to accommodate smaller torsos.

Size S / M

Volume	30 liters
Weight	2.55 lb / 1156 g
Materials	PU Coated Nylon 420D Ripstop
	PU Coated Nylon 210D Double Ripstop
	lining- 200D PE Ripstop
	zippers- YKK with DWR coating
Torso Size	15-18" / 38.1 - 45.7 cm
Colors	Black

Size M / L

Volume	32 liters
Weight	2.59 lb / 1174 g
Materials	PU Coated Nylon 420D Ripstop
	PU Coated Nylon 210D Double Ripstop
	lining- 200D PE Ripstop
	zippers- YKK with DWR coating
Torso Size	17-21" / 43.1 - 53.3 cm
Colors	Black



STASH 20

Our lightest, lowest profile non-sled-specific pack.

Volume	1,220 cubic inches / 20 liters
Weight	2.6 lb / 1,170 g
Materials	210 denier rip-stop nylon 420 denier oxford nylon
Torso Size	17.5" - 19.5" / 44.4 - 49.5 cm
Colors	Tan, Moss, Black



STASH 30

Our best-selling, most versatile non-sled-specific pack.

Volume	1,830 cubic inches / 30 liters
Weight	3.3 lb / 1,490 g
Materials	210 denier rip-stop nylon 420 denier oxford nylon
Torso Size	18" - 21" / 45.7 - 53.3 cm
Colors	Tan, Moss, Black



STASH 40

Our pro/guiding/diehard non-sled-specific pack for those carrying the full arsenal of gear.

Volume	2,440 cubic inches / 40 liters
Weight	3.6 lb / 1,642 g
Materials	210 denier rip-stop nylon 420 denier oxford nylon
Torso Size	18" - 21" / 45.7 - 53.3 cm
Colors	Brick, Black







BCA CLIMBING SKINS

Easy on, easy off!

These 65% mohair/35% nylon “glueless” skins with Contour hybrid construction require minimal effort to pull apart and remove from the ski—and they stay on after repeated laps in cold weather.

Compact, foldable, and rollable, so you can easily stash them in your coat pockets—or better yet, your Float E2 Sidestash pocket!

No regluing necessary: just wipe down the adhesive layer to restore tackiness.

Include flush metal tip loop and adjustable tail hook, cleaning wipes, stuff sack, and easy-to-use offset trim tool to fit these skins to your sidecut in a single swipe.

Color	Black
Available widths	115 mm 135mm
Available lengths	155-165 cm: (115 mm only) 165-175 cm 175-185 cm 185-195 cm



SCEPTER

POLES

THE ULTIMATE TOOL FOR SERIOUS BACKCOUNTRY RIDING—AND SAFETY

Our redesigned Scepters are made for high-performance touring and snow safety. Scraper Grip provides easy snow/ice scraping from topsheets, bases, and skins on the fly. Releasable straps quickly separate from your poles if you snag a tree or, worse, get caught in a slide. Utility hooks on the grip and Scepter basket enable flipping your heel risers and boot levers without bending over. EVA foam on upper shaft provides secure, lightweight chokeup grip. Now available in three fixed-length sizes for full-on resort shredding.



SCEPTER 3S

Telescoping splitboarding pole with all key Scepter pole line features.

Shaft	7075 aluminum
Weight	12 oz / 340 g (single pole)
Sizes	Telescopic 100-140cm
Color	Black/Orange
Grip	BCA Scraper Grip with releasable strap
Strap	Adjustable woven BCA Multi-function
Tip	Steel



SCEPTER CARBON ALUMINUM

Our stiffest adjustable pole for the high-performance crowd.

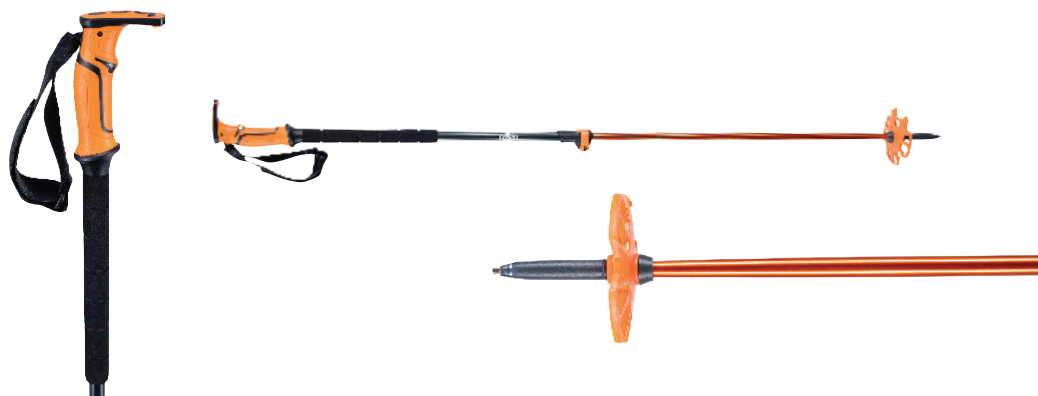
Shaft	Carbon lower, 7075 aluminum upper
Weight	10.7 oz / 303 g (single pole)
Sizes	Adjustable 105 cm - 145 cm
Color	Black
Grip	BCA Scraper Grip with releasable strap
Strap	Adjustable woven BCA Multi-function



SCEPTER ALUMINUM

Our mainstream adjustable pole for all

Shaft	7075 aluminum
Weight	10.3 oz / 293 g (single pole)
Sizes	Adjustable 105 cm - 145 cm
Color	Black/Orange
Grip	BCA Scraper Grip with releasable strap
Strap	Adjustable woven BCA Multi-function



SCEPTER 4S

The Scepter 4s is our fully collapsible and adjustable all-season pole, designed for splitboarding and hiking.

Shaft	7075 aluminum
Weight	12 oz / 338 g (single pole)
Sizes	Adjustable 110 cm - 130 cm, 43 cm collapsed
Color	Black/Orange
Grip	BCA Scraper Grip with releasable strap
Strap	Adjustable woven BCA Multi-function



SCEPTER FIXED LENGTH

Our streamlined fixed-length sticks for backcountry or resort riding.

Shaft	7075 aluminum
Weight	9.3 oz / 263 g (single pole of 125 cm)
Sizes	115 cm, 120 cm, 125 cm, 130cm, 135 cm
Color	Black/Orange
Grip	BCA Scraper Grip with releasable strap
Strap	Adjustable woven BCA Multi-function
Tip	Steel



BC AIR

TOURING HELMETS

KEEP YOUR LID ON

Who says avalanches only happen on the descent? The BC Air helmet is so light and airy you can wear it on the way up and on the way down. That means no more micromanaging your headwear between laps.

With integrated headlamp clips, a BOA® fit system, and massive ventilation, you've got everything you need for cranium protection, but only weighing in at 340 grams/11.9 oz. (S/M).



BC AIR HELMET



SIZE		MEASUREMENT	WEIGHT
Small	S	51 - 55 cm 20 1/2" x 21 5/8"	11.9 oz / 340 g
Medium	M	55 - 59 cm 22" x 23 1/8"	11.9 oz / 340 g
Large/X-Large	L/XL	59 - 62 cm 23 1/2" x 24 3/8"	13.5 oz / 385 g

COLORS	
	Black
	White
	Orange

FEATURES	
	Lightweight in-mold PC construction
	Highly ventilated
	Low volume packability
	Headlamp clips
	Boa® Fit Systems
	Removable earpads

IN-MOLD CONSTRUCTION:

In-mold is the premium construction for ultra-lightweight performance and is characterized by an EPS liner that is molded directly to a lightweight polycarbonate (PC) shell. The result is a construction so light you'll forget it's even there.

PASSIVE CHANNEL VENTING:

Channels on the inside surface of the EPS direct air flow between your head and the helmet, removing moisture and excess heat for all-day comfort.

REMOVABLE EAR PADS:

Ability to easily remove ear pads for reduced bulk while retaining the fit system.



SNOW STUDY TOOLS

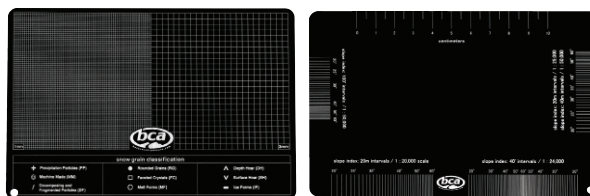
ELEVATE YOUR GAME

Many avalanche courses require their students to bring their own snow study tools. We designed ours in conjunction with North America's leading avalanche educators. The more reliable data you collect, the more reliable your decision-making will be.



BACKCOUNTRY DECISION-MAKING GUIDE

This brand new version of the AIARE "blue book" has been redesigned to fit the new Pro/Rec class format in North America. Developed by the American Institute for Avalanche Research and Education (AIARE) to meet the American Avalanche Association (A3) SWAG standards. Printed on water-resistant paper.



ALUMINUM CRYSTAL CARD

Includes snow grain classifications, slope angle map tool, and 1 mm and 3 mm grids for snowpack evaluations.

6" x 4" / 15 cm x 10 cm



35 CM SAW

Cuts snow, ice and wood. Stainless steel blade. Glass filled nylon injection molded handle. Molded nylon blade cover included.



2 METER RULER

Folding ruler for measuring snowpack depths and layers.

Weight	6.9 oz / 195 g saw only 8.7 oz / 240 g saw with blade cover
--------	--



SNOW STUDY KIT

Durable fabric carrying case with a variety of pockets and slots for our snow study tools.

Includes:	Slope Meter
	Polycarbonate Crystal Card
	Analog Thermometer
	15x Magnifying Loupe
	ECT Cord



SLOPE METER New

Redesigned for high durability and greater versatility. Includes concave bottom for dual use as ski scraper and inclinometer. Bottom edge matches the radius of ski poles so slope meter can be placed on top when pole is lying on snow surface. Angle range: 0° - 60°.



POLYCARBONATE CRYSTAL CARD

Includes metric ruler, 2 mm grid, and beveled edge. Translucent blue and graphic-free section enable improved clarity for grain type classification.

Dimensions	6" x 4" / 15 cm x 10 cm
------------	-------------------------



Includes sling for hanging from ski tip when taking measurements. Calibratable for maximum precision.

Temperature range	-40°C to 70°C (-40°F to 158°F)
-------------------	-----------------------------------



EXTENDED COLUMN TEST CORD

A new addition to our kit, this 2 m cord has knots every 10 inches (25 cm) and two swaged aluminum teeth at the center to cut through snow and crust for extended column tests (ECT). Handles on each end provide grip while sawing.



15X MAGNIFYING LOUPE

More powerful than our previous model, with closed sides for wind protection.

EDUCATIONAL RESOURCES

EDUCATION + GEAR = SAVED LIVES

At BCA, we see ourselves as educators just as much as manufacturers. That's why you'll see that our website is just as rich in education as in product. On our Learn pages, check out our downloadable instructional videos on the "backcountry basics" and companion rescue.

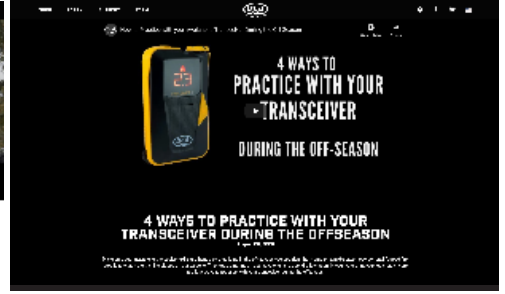
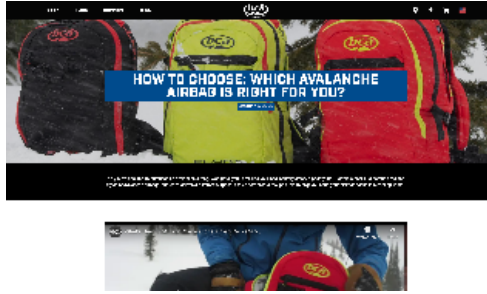
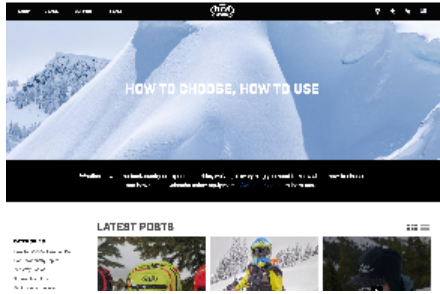
In our six-part "Send and Return" video series, you'll see our athletes setting an example for their peers: riding hard, but only according to the avalanche conditions. All BCA athletes are required to have level 1 avalanche training. In "Send and Return," you'll see them putting that to work by checking the avalanche forecast, performing trailhead and stability tests, and choosing terrain appropriate to the conditions. Look for these on our Videos page.

Our marketing slogan is "Simplicity is Fast. Practice is Faster." But that's not just marketing. We've set up over 100 BCA Beacon Training Parks at resorts and trailheads across the globe to make it easier for you to practice with your gear. You can find these listed on our website, as well as all our retailers, Float cylinder refill centers, and cylinder exchange centers.



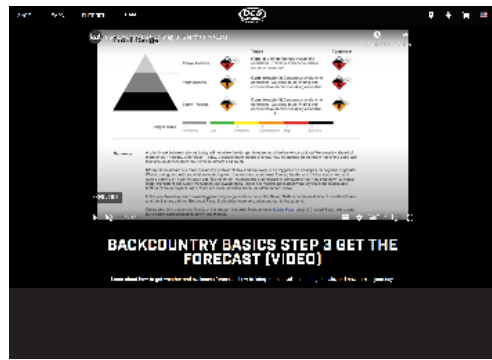
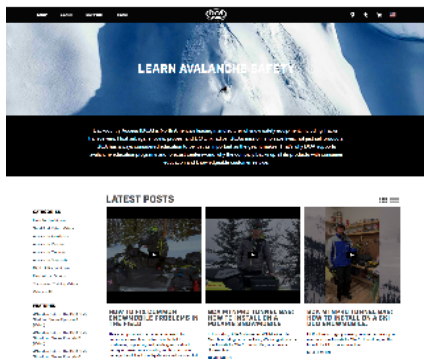
HOW-TO VIDEOS

Hands-on instructions on how to choose and how to use BCA safety products.



BACKCOUNTRY BASICS & AVALANCHE RESCUE 101

Get the gear, get the training, and get the forecast. Learn about tour planning and human factors in the backcountry. And BCA's specialty: how to beacon search, probe, and shovel.



BLOG: BCA TODAY



SO YOU WANT TO GET INTO BACKCOUNTRY TOURING - A



ANNOUNCING THE NEW BCA LIVE: AVALANCHE SAFETY VIDEO SERIES



MAKING SENSE OF SNOW STABILITY TESTS AND HOW THEY FIT INTO TOUR PLANNING

PARTNERS



Follow us on our website, Facebook, Twitter, and Instagram for updates on BCA products, snow safety techniques and #sendandreturn reports. Stay ahead of the curve by learning from our library of videos on the

[instagram.com/backcountryaccess](https://www.instagram.com/backcountryaccess)

[backcountryaccess](https://www.tiktok.com/backcountryaccess)

[facebook.com/backcountryaccess](https://www.facebook.com/backcountryaccess)

twitter.com/avalanchesafety

[youtube.com/BackCountryAccess](https://www.youtube.com/BackCountryAccess)

BACKCOUNTRY ACCESS, INC.
www.backcountryaccess.com
2820 Wilderness Place, Unit H
Boulder, Colorado 80301 USA
800-670-8735

