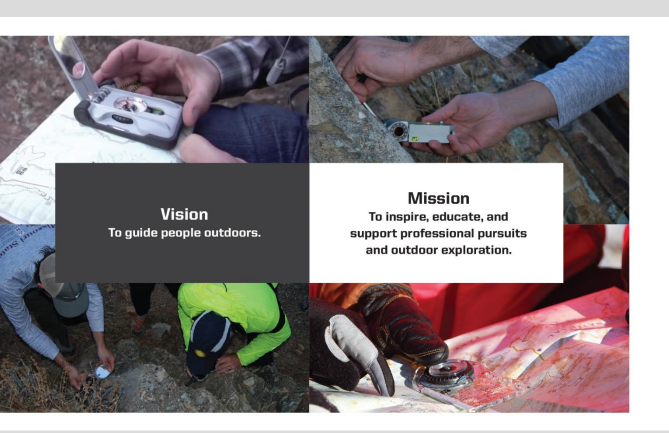
PROPER FONTS ARE REQUIRED

• Download Brunton Fonts here: https://brunton.sharefile.com/d-s4740f30102334ad8a7d2f98f2997



Brand

Brunton's Vision and Mission form the backbone of the brand while driving Brunton towards its goals.



Authentic

With a rich heritage and 'Made in the USA' manufacturing credentials, Brunton has established itself as the original brand in its field. This authenticity and confidence in its product should shine throughout Brunton's content.

Reliable

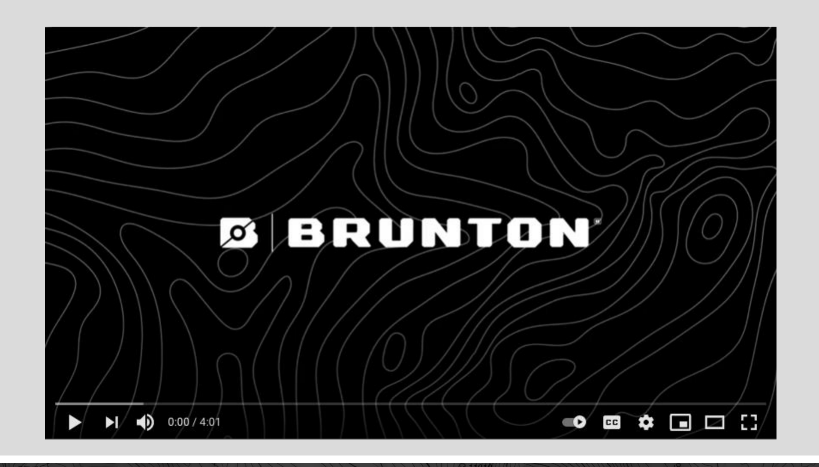
Just as its products are trusted in the backcountry, Brunton should be trusted as a brand and as an expert in its field. Customer support, a continual feedback loop, navigational expertise, and product tutorials are important areas to reinforce this message.

Approachable

While being authentic and reliable, Brunton's content should also be engaging, warm, helpful, and easy to understand. This is especially important for new recreational users seeking guidance, support and education.

Brand

Learn more about Brunton.



3r nto ECOmpass Project

Building for a better tomorrow.

BRUNTON ECOmpass PROJECT

The Brunton ECOmpass Project is a continuous 360° evaluation of Brunton's business practices to improve and enhance every aspect - facilities, operations, manufacturing, personnel, and products - through our four ECOmpass Cardinal Points:

N-nature, S-society, E-economy, and W-well-being.



ECOmpass Project

BRUNTON ECOmpass PROJECT





Brunton Transit Foundation

Invented by David W. Brunton in 1894, these portable precision tools continue to be the preferred tool of geologists and field professionals. Providing the highest level of precision, durability, and versatility, Brunton transits leverage technology and features throughout the line so precision is standard.











TRANSIT FEATURES:

- Precision NdFeB disc magnets provide accurate readings and resists demagnetization.
- Needles can be balanced for use almost anywhere in the world.
- Induction dampening makes for a quick-settling needle.
- The sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument.
- The needle lock button can lock or free the needle, depending on the model.
- The internal components are sealed with an O-ring for improved water and dust resistance.
- All transits are compatible with our Jacob's Staff/Tripod ball and socket adaptor.
- Each model is available in either Azimuth (0-360) or Quadrant (0-90) formats.
- Comes with a protective leather case, perfect for carrying your Brunton in the field.
- Made in the USA in Riverton, WY.

Axis Transit

A twist on the traditional transit. The Axis can take simultaneous measurements of strike & dip, trend & plunge, dip & dip direction, and bearing & angle, making data collection faster and easier than ever.







SPECS

model(s): F-5012 (0-360°) | F-5011 (0-90° Quad) measurement style: unique, simultaneous methods

dimensions: 3.9" x 2.8" x 1.2" | 10 x 7 x 3cm

weight: 12.5oz | 341.6g

body: machined aluminum w/ hard-anodized finish

azimuth: $+/- \frac{1}{2}$ ° w/ 1° graduations hinge dial: $+/- \frac{1}{2}$ ° w/ 2° graduations

plumb clinometer: +/- ½° w/ 1° graduations, 0-360°, lockable when sighting

declination adj.: +/- 180°

MAP: \$779.95

Axis Transit Feature Set











- Unique dual axis hollow hinge allows for easy and intuitive measurements of any line or plane.
- The lid rotates 360° around both axes, making measurements possible for any surface including overhangs. The lid can extend or create the measurement surface itself.
- The default orientation of compass North makes this the only transit in the world that can measure strike & dip simultaneously. A simple rotation of the azimuth ring also allows simultaneous measurement of dip angle & dip direction if that is preferred.
- Secondary axis of rotation and lid protractor allows simultaneous measurement of trend & plunge.
- The hollow hinge/sighting tube allows for direct horizontal and vertical sighting measurements.
- Hinge dial enables dip angle measurements and also serves as a versatile protractor.
- Excellent contact and sighting measurement capabilities.
- Dual long-level bubbles allow the user to level the compass from the sides and bottom.
- The flat bottom allows for easier dip angle and dip azimuth measurements at low angles.
- The needle can be set to lock automatically, allowing for accurate readings.
- The precision NdFeB disc magnet provides very accurate readings and resists demagnetization.
- Magnetic needle can be balanced for use almost anywhere in the world.
- Induction dampening makes for a quick-settling needle.
- A sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument.
- The needle lock button can lock or free the needle, depending on the model.
- The internal components are sealed with an O-ring for improved water and dust resistance.
- Compatible with our Jacob's Staff/Tripod ball and socket adaptor.
- Available in either Azimuth (0-360) or Quadrant (0-90) formats.
- Comes with a protective leather case, perfect for carrying your Brunton in the field.
- · Made in the USA in Riverton, WY.

Geo Transit

A universal mapping tool that combines traditional methods with some simultaneous measurement capabilities.







SPECS

model(s): F-5010 (0-360°) | F-5009 (0-90° Quad) measurement style: Strike & Dip or Dip & Dip Direction

dimensions: 3.8" x 2.8" x 1.3" | 9.6 x 7.1 x 3.3cm

weight: 12.8 oz | 363 g

body: machined aluminum w/hard-anodized finish

azimuth: $+/- \frac{1}{2}$ ° w/ 1° graduations hinge dial: $+/- \frac{1}{2}$ ° w/ 2° graduations

clinometer: +/- ½° w/ 1° graduations,0-180°, clinometer control on base

declination adj.: +/- 180°

MAP: \$719.95

Geo Transit Feature Set









- The hinge dial allows for simultaneous measurement of dip & dip direction or trend & plunge on certain surfaces and orientations.
- The lid opens to 220° and the hinge dial has indicators of which needle to read for plunge direction.
- The flat bottom allows for easier dip angle and dip azimuth measurements at low angles.
- The mirror enables sighting and measurement of bearings and vertical angles.
- Short and long sights give the user additional functionality and accuracy when shooting bearings.
- Dual long-level bubbles allow the user to level the compass from the sides.
- The needle can be set to lock automatically, allowing for accurate readings.
- The precision NdFeB disc magnet provides accurate readings and resists demagnetization.
- Magnetic needle can be balanced for use almost anywhere in the world.
- Induction dampening makes for a quick-settling needle.
- The sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument.
- The needle lock button can lock or free the needle, depending on the model.
- The internal components are sealed with an O-ring for improved water and dust resistance.
- Compatible with our Jacob's Staff/Tripod ball and socket adaptor.
- Available in either Azimuth (0-360) or Quadrant (0-90) formats.
- Comes with a protective leather case, perfect for carrying your Brunton in the field.
- Made in the USA in Riverton, WY.

NEW COLOR

Standard Transit

Built with all of the functionality and features of traditional Brunton transits, the Standard takes conventional strike & dip measurements and excels at low-angle readings.







SPECS

model(s): F-5020 (0-360°) | F-5021 (0-90° Quad)

NEW ORANGE COLOR: F-5020-OR (0-360°) | F-5021-OR (0-90° Quad)

measurement style: Strike & Dip

dimensions: 3.1" x 2.8" x 1.3" | 7.9 x 7.1 x 3.4cm

weight: 6.9oz | 195g

body: machined aluminum w/ hard-anodized finish

azimuth: +/- ½° w/ 1° graduations

internal clinometer: +/- ½° w/ 2° graduations

declination adj.: +/- 180°

MAP: \$499.95

Standard Transit Feature Set











- Body is CNC-milled and hard-anodized for simplicity and durability.
- The flat bottom with a non-slip silicon foot allows for low angle strike and dip measurements.
- Unobtrusive bottle opener that stays out of the way until needed.
- The mirror enables sighting and measurement of bearings and vertical angles.
- Short and long sights give the user additional functionality and accuracy when shooting bearings.
- The precision NdFeB disc magnet provides very accurate readings and resists demagnetization.
- Magnetic needle can be balanced for use almost anywhere in the world.
- Induction dampening makes for a quick-settling needle.
- The sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument.
- The needle lock button can lock or free the needle, depending on the model.
- The internal components are sealed with an O-ring for improved water and dust resistance.
- Compatible with our Jacob's Staff/Tripod ball and socket adaptor.
- Available in either Azimuth (0-360) or Quadrant (0-90) formats.
- Comes with a protective leather case, perfect for carrying your Brunton in the field.
- Made in the USA in Riverton, WY.

ComPro Transit

If you are looking to save weight in the field, the ultralight ComPro is your mapping solution. Made with all of the same internal components as the Standard transit, the ComPro is 1.2 ounces lighter.







SPECS

model(s): F-5008 (0-360°) | F-5007 (0-90° Quad)

measurement style: Strike & Dip

dimensions: 3.2" x 2.8" x 1.3" | 7.9 x 7.1 x 3.3cm

weight: 5.7oz | 162g

body: lightweight composite

azimuth: +/- ½° w/ 1° graduations

internal clinometer: +/- ½° w/ 2° graduations

declination adj.t: +/- 180°

MAP: \$334.95

ComPro Transit Feature Set









- Traditional transit measurement method.
- The composite body on the ComPro is ultralight and tough this transit even floats!
- The mirror enables sighting and measurement of bearings and vertical angles.
- Short and long sights give the user additional functionality and accuracy when shooting bearings.
- The precision NdFeB disc magnet provides very accurate readings and resists demagnetization.
- Magnetic needle can be balanced for use almost anywhere in the world .
- Induction dampening makes for a quick-settling needle.
- The sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument.
- The needle lock button can lock or free the needle, depending on the model.
- The internal components are sealed with an O-ring for improved water and dust resistance.
- Compatible with our Jacob's Staff/Tripod ball and socket adaptor.
- Available in either Azimuth (0-360) or Quadrant (0-90) formats.
- Comes with a protective leather case, perfect for carrying your Brunton in the field.
- Made in the USA in Riverton, WY.

Geo Lite Transit

This geology-specific mirrored baseplate compass is ideal for students and field geologists in need of a lightweight compass with transit features and functionality.







SPECS

model(s): F-5030

measurement style: Strike & Dip or Dip & Dip Direction

dimensions: 4" x 2.5" x 0.6" | 10.2 x 6.3 x 1.5cm

weight: 3.2oz | 68g

body: acrylic baseplate w/ glass-filled PA lid

azimuth: +/- ½° w/ 2° graduations

internal clinometer: +/- 2.5° w/ 5° graduations

declination adj.t: +/- 180°

MAP: \$ 74.95

Geo Lite Feature Set









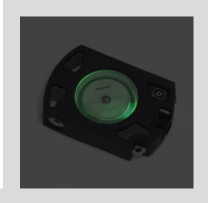
- Transit-style direct read azimuth system.
- Slender needle for a more accurate read.
- Fixed plumb-style clinometer—unaffected by declination adjustment.
- Hinge clinometer enables dip/dip azimuth measurements.
- Integrated protractor for plotting data on a field map.
- Bubble level for accurate strike measurement.
- 2° Resolution for azimuthal readings (strike, dip azimuth, directional bearings).
- 5° resolution for clinometer readings.
- Brunton EverNorth Magnet resists demagnetization over time.
- Map Magnifier.
- Sighting Mirror for accurate bearings.
- Tool-free declination adjustment.
- Romer scales included for easy integration with handheld GPS unit.
- Flat bottom for accurate strike and dip measurements at low angles.
- Hot stamped base plate for improved durability.
- Recycled glass-filled PA lid for increased durability.
- Made in the USA in Riverton, WY.

OmniSlope Sighting Inclinometer

A compact and sturdy sighting inclinometer that allows for quick and accurate vertical angle measurements in the field using three different scales.







SPECS

model(s): F-OMNISLOPE | F-OMNISLOPE-LED

dimensions: 2.5 x 3.75 x 0.875" | 6.3 x 9.5 x 2.2cm

weight: 5oz | 141.7g

body: machined aluminum w/ hard-anodized finish

graduations: 1° for 3 scales

MAP: \$169.95 | \$229.95 (LED version)

OmniSlope Sighting Feature Set









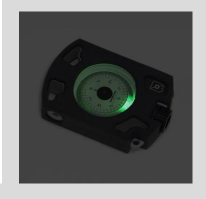
- Offers precision measurements of vertical angles through direct sighting.
- Allows for 3 different scales of angular measurement above and below horizontal:
 - 1. Left: Slope in Degrees, 0-90°
 - 2. Middle: 66' Forestry Chain, 0-200'
 - 3. Right: Slope Percent Grade, 0-150%
- Side view of slope degree and percent grade also.
- Offers up to 10x magnification with an adjustable lens.
- Designed with durability in mind, with an CNC machined anodized aluminum housing and shock absorbing silicone cover.
- Use as a standalone unit or thread onto a Jacob's Staff; built in thread fits Brunton monopod.
- LED option provides enhanced readability in low light conditions.
- Comes with a protective leather case, perfect for carrying in the field.
- Made in the USA in Riverton, WY.

OmniSight Sighting Compass

A compact and sturdy sighting compass that allows accurate simultaneous forward and reciprocal bearings even in low light conditions.







SPECS

model(s): Magnetic North, F-OMNISIGHT | Magnetic Equator, F-OMNISIGHT-ME |

Magnetic South, F-OMNISIGHT-MS

LED model(s): Magnetic North, F-OMNISIGHT-LED

Magnetic Equator, F-OMNISIGHT-ME-LED Magnetic South, F-OMNISIGHT-MS-LED

dimensions: 2.5 x 3.75 x 0.875" | 6.3 x 9.5 x 2.2cm

weight: 5oz | 141.7g

body: machined aluminum w/ hard-anodized finish

graduations: 1° range: 180°

MAP: \$169.95 | \$229.95 (LED version)

OmniSight Sighting Feature Set









- Offers precision measurements of horizontal bearings through direct sighting.
- Allows for 4 different scales of bearing measurements:
 - Scale 1: MILS (0-6400)
 - Scale 2: Quadrant 0-90°
 - Scale 3: Reciprocal Azimuth 0-360°
 - Scale 4: Azimuth 0-360°
- Dual readings on the top dial face in Azimuth or Quadrant with 5° graduations.
- LED option provides enhanced readability in low light conditions.
- Sapphire jewel bearing with anti-static dampening fluid.
- Available in Northern Hemisphere, Equatorial, and Southern Hemisphere models.
- Offers up to 10x magnification with an adjustable lens.
- Designed with durability in mind, with an CNC machined anodized aluminum housing and shock absorbing silicone cover.
- Use as a stand-alone unit or thread onto a Jacob's Staff or non-magnetic tripod, with built-in threads.
- Comes with a protective leather case, perfect for carrying in the field.
- Made in the USA in Riverton, WY.



TruArc Compass Foundation

From entry level to top-of the line, Brunton compasses leverage technology and vial/needle features throughout the TruArc series so precision is standard.











TRUARC SERIES STANDARD FEATURES:

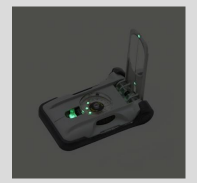
- TruArc™ Global Needle tilts up to 20° for accurate use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Orienting needle outline (put the red arrow in its house).
- Rotating compass dial.
- Bearing index lines.
- · Direction of travel arrow.
- Map magnifier.
- Standard and metric edge scales.
- Liquid-filled vial for smooth needle movement and needle dampening.
- Lanyard lash point (lanyard and adjustor included).
- Made in the USA in Riverton, WY.

TruArc 20 Compass

Our most advanced baseplate compass with sighting mirror, quick-reference lid, and protective rubber foot that stores reference cards with an array of scales.







SPECS

model(s): F-TRUARC20 (standard) | F-TRUARC20-K (metric) phosphorescent models: F-TRUARC20-GLOW (standard)

F-TRUARC20-K-GLOW (metric)

F-TRUARC20-DMIL-GLOW (standard/mils)
F-TRUARC20-DMIL-K-GLOW (metric/mils)

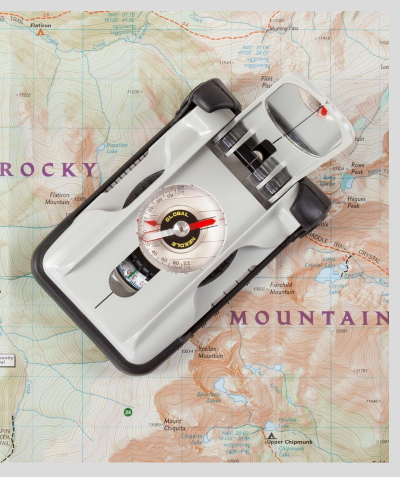
dimensions: 4.1" x 2.5" x 1" | 10.4 x 6.3 x 2.5cm

weight: 3.6oz | 102g

azimuth ring graduations: 1°

MAP: \$79.95 | \$89.95 (GLOW versions)

TruArc 20 Compass



- TruArc™ Global Needle tilts up to 20° for accurate use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Meridian lines on vial assist during pre-trip planning when aligning with map grid lines.
- Inch/millimeter scales and engineer's ruler for accurate and effective map work.
- Romer scales provide maximum accuracy of latitude and longitude for easy integration with GPS unit.
- Brunton EverNorth Magnet resists demagnetization over time.
- Dual azimuth ring includes reverse azimuth and magnified readout provides highest degree of accuracy.
- Sighting mirror and sighting line integrated into the cover-align for the most accurate bearings.
- Internal clinometer with 2° graduations for measuring slope angles or feature heights.
- Lid inclinometer with 5° graduations for measuring map or feature angles.
- Bubble level for absolute precision readings and map magnifier helps with the smaller details.
- Quick-reference lid for speedy readings, while rubber foot protects compass and holds reference cards.
- Reference cards with scales and rulers for backcountry travel and trip planning.
- High visibility cling for enhanced performance in low light; can be removed to facilitate map use.
- Made in the USA in Riverton, WY.

TruArc 15 Compass

This mirrored baseplate compass offers professional features ideal for advanced navigation, snow-safety, search & rescue, or scientific field work.







SPECS

model(s): F-TRUARC15 (standard) | F-TRUARC15-K (metric) | F-TRUARC15-GOV phosphorescent models: F-TRUARC15-GLOW (standard)

F-TRUARC15-K-GLOW (metric)

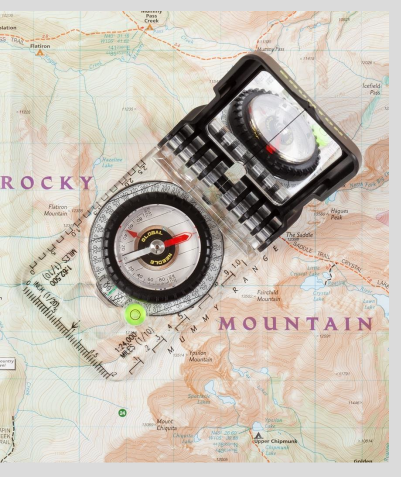
dimensions: 4" x 2.5" x 0.6" | 10.2 x 6.3 x 1.5cm

weight: weight: 3.2oz | 91g

resolution: 1°

MAP: \$64.95 or \$74.95 (GLOW versions)

TruArc 15 Compass



- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Meridian lines on vial assist during pre-trip planning when aligning with map grid lines.
- Inch/millimeter scales for accurate and effective map work.
- Brunton EverNorth Magnet resists demagnetization over time.
- Magnified readout provides highest degree of accuracy without compromising readability.
- Dual azimuth ring includes reverse azimuth.
- Sighting mirror and sighting line integrated into the cover.
- Clinometer with 2° resolution for measuring slope angle or gauging heights of passes, peaks or trees.
- Engineer's ruler.
- Bubble level for absolute precision readings.
- Map magnifier helps with the smaller details on any map.
- High visibility cling for enhanced performance in low light; can be removed to facilitate map use.
- 1° resolution azimuth ring provides precise readings.
- Made in the USA in Riverton, WY.

TruArc 10 Compass

Explorers can depend on this high precision, mirrorless compass. A full set of navigation features and Romer scales offer seamless GPS integration.







SPECS

model(s): F-TRUARC10 | F-TRUARC10-GLOW

dimensions: 5.2" x 2.8" x 0.5" | 13.2 x 7.1 x 1.2cm

weight: weight: 1.7oz | 48g

resolution: 1°

MAP: \$49.95 or \$59.95 (GLOW version)

TruArc 10 Compass









- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Meridian lines on vial assist during pre-trip planning when aligning with map grid line.s
- Reversible inch/millimeter scale for accurate and effective map work.
- Romer scales provide maximum accuracy of latitude and longitude for easy integration with handheld GPS unit.
- Brunton EverNorth Magnet resists demagnetization over time.
- Magnified readout provides highest degree of accuracy without compromising readability.
- Double-gauge, ergonomic baseplate is durable and comfortable in hand.
- High visibility cling for enhanced performance in low light; can be removed to facilitate map use.
- 1° resolution azimuth ring provides precise readings.
- Made in the USA in Riverton, WY.

TruArc 7 Compass

A compact sighting compass with mirror and clinometer provide confidence for advanced navigation and orienteering.







SPECS

model(s): F-TRUARC7

dimensions: 2.9" x 3.9" x 0.8" | 7.4 x 9.9 x 2cm

weight: 1.8oz | 45g

resolution: 2°

MAP: \$54.95

- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Meridian lines on vial assist during pre-trip planning when aligning with map grid lines.
- Inch/millimeter scales for accurate and effective map work.
- Sighting mirror and sighting line integrated into the cover.
- Clinometer with 2° resolution for measuring slope angle or gauging heights.
- High visibility removable cling for enhanced performance in low light.
- 2° resolution azimuth ring provides accurate readings.
- Made in the USA in Riverton, WY.

TruArc 5 Compass

This compass makes intensive map work a cinch with a map magnifier to ensure you see every detail. The oversize baseplate is ideal for accurate triangulation.







SPECS

model(s): F-TRUARC5

dimensions: 2.9" x 4.2" x 0.6" | 7.9 x 10.6 x 1.5cm

weight: 1.8oz | 45g

resolution: 2°

MAP: \$34.95

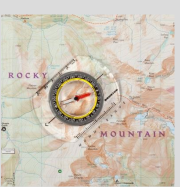
- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Meridian lines on vial assist during pre-trip planning when aligning with map grid lines.
- Inch/millimeter scales for accurate and effective map work.
- Map magnifier helps with the smaller details on any map.
- High visibility removable cling for enhanced performance in low light.
- 2° resolution azimuth ring provides accurate readings.
- Made in the USA in Riverton, WY.

TruArc 3 Compass

Our best-selling baseplate compass. Classic, simple, and reliable, this compass is an essential tool on any trail.







SPECS

model(s): F-TRUARC3

dimensions: 2.5" x 3.5" x 0.5" | 6.3 x 8.9 x 1.3cm

weight: 1.1oz | 31g

resolution: 2°

MAP: \$19.95

- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Inch/millimeter scales for accurate and effective map work.
- 2° resolution azimuth ring provides accurate readings.
- Made in the USA in Riverton, WY.

8010 Compass

A traditional scouting compass that works 24-7! The luminous readout enables navigation at any time while a larger baseplate is perfect for trip planning and classic route-finding.







SPECS

model(s): F-8010-GLOW

dimensions: 4.1" x 2.4" x 0.5" | 10.4 x 6.2 x 1.5cm

weight: 1.3oz | 36g resolution: 2° for 0-360°

MAP: \$29.95

- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment is simple and fast to orient magnetic north to true north.
- Inch/millimeter scales for accurate and effective map work.
- Travel a bearing well after dark, the luminous azimuth ring, magnetic needle, direction of travel arrow and sight will glow brightly for up to 8 hours.
- Map magnifier helps with the smaller details on any map.
- 2° resolution azimuth ring provides accurate readings.

Instructor Kit

This instructor's kit will help you impart skills and enthusiasm for personal navigation to your students. Kits are available in 12 and 24 piece sets.







SPECS

model(s): F-8900C-12 | F-8900C-24

dimensions: 10.5" x 10.5" x 3.5" | 26.7 x 26.7 x 8.9cm weight: 36.8oz | 1043g (12) or 54.4oz | 1542.2g (24)

resolution: 2°

MAP: \$259.95 (12) | \$399.95 (24)

- Instruction Manual Cross-reference teaching material with online video.
- Student workbook & Lesson Plan with Field Guide.
- 6"x9" Overhead instructor compass.
- · Soft case with custom foam insert.
- TruArc 3 Compasses:
 - TruArc™ Global Needle tilts up to 20° for balanced use worldwide
 - Tool-free declination adjustment
 - Meridian lines on vial & inch/millimeter scales

Vintage Pocket Compass

This vintage, collectible gentleman's compass that pays tribute to more than a century of innovation.







SPECS

model(s): F-1894DWB

dimensions: 2" x 2" x 0.6" | 5 x 5 x 1.5cm

weight: 2.2oz | 62g

MAP: \$199.95

- A classic turn-of-the-century pocket-watch style design can be slid into almost any pocket or placed into your everyday carry bag.
- Vintage cardinal direction point faceplate art with lift arm needle.
- Swivel-style lid easily opens to showcase compass or handy mirror for signaling.
- Sleek lid allows a surface to engrave, great as a keepsake gift.
- Milled aluminum body is durable and scratch resistant.
- Made in the USA Riverton, Wyoming.

Teton Topo Pocket Compass

This streamlined, everyday carry, collectible gentleman's compass pays tribute to the Brunton heritage.







SPECS

model(s): F-5031

dimensions: 2" x 2" x 0.6" | 5 x 5 x 1.5cm

weight: 2.2oz | 62g

MAP: \$199.95

- A classic turn-of-the-century pocket-watch style design can be slid into almost any pocket or placed into your everyday carry bag.
- Topographic faceplate art with lift arm needle.
- Swivel-style lid easily opens to showcase compass or handy mirror for signaling.
- Sleek lid allows a surface to engrave, great as a keepsake gift.
- Milled aluminum body is durable and scratch resistant.
- Made in the USA Riverton, Wyoming.

9077 Lensatic Compass

Classic military-style sighting compass (also known as a lensatic).







SPECS

model(s): F-9077

dimensions: 3" x 2.2" x 1.2" | 7.6 x 5.5 x 3cm

weight: 3.4oz | 94g

resolution: 2°

MAP: \$16.95

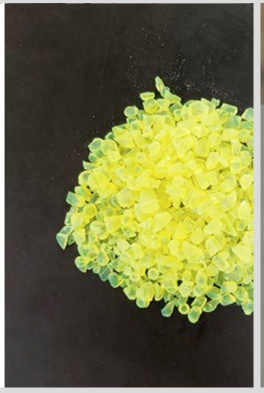
- Traditional lensatic compass with sighting line integrated into the cover.
- Align for the most accurate bearings, whether taking or following a bearing.
- Millimeter scales and long straight edge for accurate and effective map work.
- Magnified readout provides the highest degree of accuracy without compromising readability.
- Map magnifier helps with the smaller details on any map.
- Metal body folds closed to protect the compass.
- 2° MILS resolution azimuth ring provides precise readings.

ECO Compass Products

Reclaimed, recycled and reimagined!

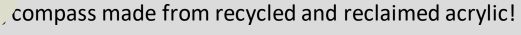
These Brunton compasses are built from manufacturing waste and other recycled materials.

















SPECS

model(s): F-8010-ECO

dimensions: 4.1" x 2.4" x 0.6" | 10.4 x 6.2 x 1.5cm

weight: 1.3oz | 36g resolution: 2° for 0-360°

MAP: \$34.95

- Baseplate made from recycled and reclaimed acrylic and lanyard made from recycled soft drink bottles (RPET).
- TruArc™ Global Needle tilts up to 20° for balanced use worldwide.
- Tool-free declination adjustment to orient magnetic north to true north.
- Inch/millimeter scales for accurate and effective map work.
- Map magnifier helps with the smaller details on any map.
- Made in the USA in Riverton, WY.



g 9045 ECO Chill Compass

and thermometer all in one, made from recycled and reclaimed acrylic!





SPECS

model(s): F-9045-ECO | F-9045K-ECO

dimensions: 2.4" x 1.8" x 0.5" | 6.2 x 4.4 x 1.1cm

weight: 0.5oz | 16g

resolution: 5°

MAP: \$13.95

- Baseplate made from recycled and reclaimed acrylic.
- Available in Celsius or Fahrenheit.
- Lanyard made from recycled soft drink bottles (RPET).
- Made in the USA in Riverton, WY.

Tag-Along 9045 Chill Compass

A keyring, compass and thermometer all in one.







SPECS

model(s): F-9045-OR | F-9045K-OR

dimensions: 2.4" x 1.8" x 0.5" | 6.2 x 4.3 x 1.1cm

weight: 0.55oz | 16g

resolution: 5°

MAP: \$12.95

- Weatherproof.
- Available in Celsius or Fahrenheit.
- Made in the USA in Riverton, WY.

Tag-Along 9041 Glow Compass

Never loose the way with this keyring compass that glows in the dark.







SPECS

model(s): F-9041-OR

dimensions: 2" x 1.8" x 0.5" | 5 x 4.3 x 1.1cm

weight: 0.5oz | 13g

resolution: 5°

MAP: \$10.95

- Weatherproof.
- Glows in the dark.
- Made in the USA in Riverton, WY.

Tag-Along 9040 Compass

Never loose the way with this keyring compass.







SPECS

model(s): F-9040-OR

dimensions: 2" x 1.8" x 0.5" | 5 x 4.3 x 1.1cm

weight: 0.5oz | 13g

resolution: 5°

MAP: \$9.95

FEATURES

Weatherproof.

Made in the USA in Riverton, WY.

Tag-Along Zip Compass

Integrating the revolutionary BRUNTON O.S.S. system into a small, tag-along compass, the new Zipper pull compass also features a tough, compact base plate and 5° resolution.





SPECS

model(s): F-TAZIP

dimensions: 2.5" x 2" x 0.7" | 6.3 x 5.1 x 1.8cm

weight: 0.7oz | 17g

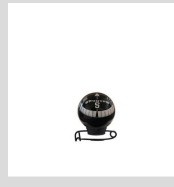
resolution: 5°

MAP: \$14.95

- Weatherproof.
- Perfect for the zipper of your jacket.
- Made in the USA in Riverton, WY.

Tag-Along Globe Compass

A pin on compass that offers hands free navigation with an updated sleek, modern look.





SPECS

model(s): F-TAGLOBE

dimensions: 1" x 1" x 1" | 2.5 x 2.5 x 2.5 cm

weight: 0.3oz | 9g resolution: 5°

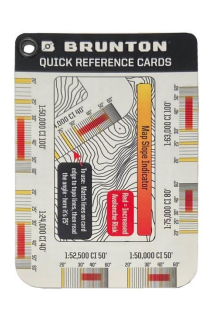
MAP: \$9.95

- Weatherproof.
- Pins-on for hands-free navigation.
- Rotating ball works from any angle.



Quick-Reference Card Set

Navigation and general tips and tricks card set for when you plan to navigate in the backcountry.







SPECS

model(s): F-QRCARDS

dimensions: 2.5" x 3.675" x 0.06" | 6.35 x 9.33 x 0.2cm

weight: 0.5oz | 12g

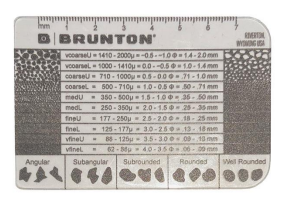
MAP: \$19.95

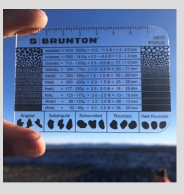
- Waterproof, durable, and lightweight cards can handle exposure to any type of weather.
- Eight page reference set includes:
 - Map Slope Indicator Scale (works with both metric and standard map scales).
 - How to Orient a map to true north.
 - Taking a map bearing, sighting a field bearing, and traveling a compass bearing.
 - Triangulating a location.
 - & Navigation tips, map Topo Buddy tools, and Temperature/Wind Chill tables.



Grain Size Card

The Grain Size Card is an essential field geology reference tool for the visual classification of sediments by both size and shape.







SPECS

model(s): F-GRAINCARD

dimensions: 2.5" x 3.675" x 0.06" | 6.35 x 9.33 x 0.2cm

weight: 0.2oz | 6g

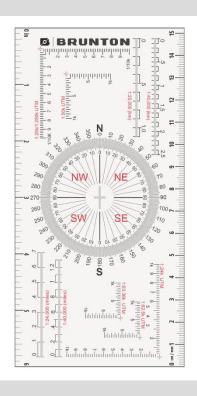
MAP: \$4.95

- Waterproof, durable, lightweight card can handle exposure to any type of weather.
- Transparent card stock with both a negative and positive sides for easier reading and comparing grain size in the field.
- · Card data:
 - 10 grain size classifications including phi scale.
 - Grain shape reference.
 - Millimeter ruler.
- An essential accessory and tool for field sediment classification work.



Map Multi-Tool

An all-in-one tool that includes standard and metric rulers, Romer grids for common map scales, and a unique protractor for measuring and plotting angles.







SPECS

model(s): F-MAPTOOL

dimensions: 3 x 6 x 0.03" | 7.6 x 15.2 x 0.7cm

weight: 0.4oz | 11.3g

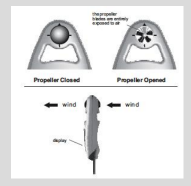
MAP: \$12.95

- Waterproof, durable, and lightweight cards can handle exposure to any type of weather.
- Card data:
 - Inch/10ths and cm/mm rulers.
 - Romer Scales for UTM grids at various map scales.
 - Map rulers for various map scales.
 - 360° protractor with unique open circle and strike & dip crosshairs.
- Useful for geologists and other field professionals.

ADC Summit Handheld Weather Station

This handheld weather station for data-driven explorers who need up-to-the-second information about the world around them.







SPECS

model(s): F-ADC-SUMT

dimensions: 4.3 x 2 x 0.8" | 10.9 x 5 x 2cm

weight: 2.4oz | 68g

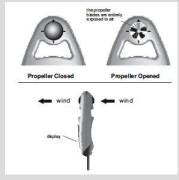
MAP: \$164.95

- Weather forecast is presented in easy-to-read icons.
- See current temperature in C° and F° as well as 24-hour history; simultaneously see current and minimum wind chill.
- Understand current wind direction, chill, and speed. Includes a wind speed alarm.
- Day of the week, date, and time, includes an alarm to get you up and out or to signal critical turn-around times.
- Race timer mode, is a countdown timer to keep track of a fixed time period.
- A stopwatch function for competition, cooking, counting heart rates and more.
- Predict the weather through barometric pressure 24 hour pressure history graph, stormy alarm, measure in Hecto-Pascal, millibar, or inches of mercury.
- Altimeter measures current, minimum and maximum altitude, accumulative ascent and descent sums.

ADC Wind Handheld Weather Station

Portable and reliable atmospheric data that's ideal for expeditions, hunting and fishing camps, research projects, flying small aircrafts, speed flying, or sailing, windsurfing and kite boarding.







SPECS

model(s): F-ADC-WIND

dimensions: 4.3 x 2 x 0.8" | 10.9 x 5 x 2cm

weight: 2.4oz | 68g

MAP: \$99.95

- Weather forecast is presented in easy-to-read icons.
- See current temperature in C° and F° as well as 24-hour history; simultaneously see current and minimum wind chill.
- Understand current wind direction, chill, and speed. Includes a wind speed alarm.
- Day of the week, date, and time, includes an alarm to get you up and out or to signal critical turn-around times.
- Race timer mode, is a countdown timer to keep track of a fixed time period.
- A stopwatch function for competition, cooking, counting heart rates and more.

Echo Zoom Monocular

Compact monocular with BaK-4 prism glass with 10x-30x zoom ensures a sharp image.





SPECS

model(s): F-ECHOZOOM

dimensions: 1.3 x 3.3-4.2" | 3.3 x 8.4-10.7

weight: 3.2oz | 90g power: 10-30 x 21

close focus: 10 feet | 25.4m

eye relief/exit pupil: 12mm/2.4mm-1.8mm

MAP: \$54.95

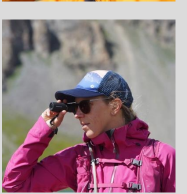
- Powerful 10-30 x 21 zoom magnification.
- BaK-4 prism glass offers sharp and clear images.
- Focus as close as 10 feet with eye relief 12mm/ 2.4mm-1.8mm.
- Attach the monopod directly to a tripod for a hands-free gander.
- Aluminum body is durable while the flexible eyecup is comfortable when in use.
- Lens cloth included for when you need to clean the monocular.
- Wrist lanyard and case included helps protect the monocular when not in use.

Lite Tech Monocular

Compact lightweight, monocular with BaK-4 prism glass with 8x22 zoom ensures a sharp image.







SPECS

model(s): F-LT822

dimensions: 1.3x 3.3" | 3.3 x 8.4cm

weight: 2oz | 57g power: 8 x 22

close focus: 10 feet | 25.4m

eye relief/exit pupil: 12mm/2.4mm

MAP: \$34.95

- 8x22 zoom magnification.
- BaK-4 prism glass offers sharp and clear images.
- Focus as close as 10 feet with eye relief 12mm/ 2.4mm.
- Lens cloth included for when you need to clean the monocular.
- Wrist lanyard and case included helps protect the monocular when not in use.

Echo Monocular

Impressive performance in a 7x18 monocular, with top-end BaK-4 prism glass & multi-coated optics. Bright, sharp image as close as 13 inches. 2.6mm field of view.







SPECS

model(s): F-ECHO7018 | F-ECHO7018-OR | F-ECHO7018-BL

dimensions: 1.3 x 3.3-4.2" | 3.3 x 8.4-10.7cm

weight: 1.8oz | 51g power: 8 7 x 18

close focus: 1.1 feet | 2.8m

eye relief/exit pupil: 12mm/2.6mm

MAP: \$29.95

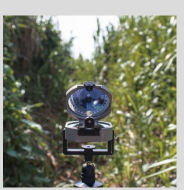
- 7-18 zoom magnification.
- BaK-4 prism glass offers sharp and clear images.
- Focus as close as 1.1 feet with eye relief 12mm/ 2.6mm.
- Lens cloth included for when you need to clean the monocular.
- Wrist lanyard and case included helps protect the monocular when not in use.

Non-Magnetic Tripod

Professional instruments reach ultimate accuracy with the stability of this easy-to-use tripod. Non-magnetic materials ensure zero interference.







SPECS

model(s): F-3051

dimensions: 19.3" x 3.5" x 0.8" | 7.8 x 8.9 x 2.1cm

weight: 24.8oz | 703g

MAP: \$169.95

- Adjustable from 19" to 48".
- Aluminum & brass construction.
- Standard 1/4 20 thread.
- 2-section adjustable legs.
- Pointed tips at the end for no-slip use.
- · Use with Ball & Socket mount.

Ball & Socket Transit Mount

Affix your transit to a tripod for a stable, hands-free sighting or to a monopod for enhanced accuracy of your measurements.







SPECS

model(s): F- 3040

dimensions: 3" x 3.5" x 0.8" | 7.8 x 8.9 x 2.1cm

weight: 4oz | 113g

MAP: \$89.95

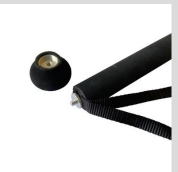
- Aluminum & brass construction.
- Standard 1/4 20 thread.
- Fits Brunton transits exclusively.



Jacob's Staff Collapsible Pole

Collapsible, lightweight Jacob's Staff with 25cm markings and indicators for 1.5m extension, compatible with the OmniSlope or Ball & Socket Mount for transits.











SPECS

model(s): F-4090

dimensions: 25.5-62.5" | 65-159cm

weight: 9.5oz | 270g

MAP: \$69.95

- Jacob's staff measurement markings for accurate geological measurements.
- Adjustable from 25.5 to 62.5".
- Three-section, aluminum construction.
- Standard +/- 20 thread with EVA Cap.
- Compatible with Brunton OmniSlope threads and Ball & Socket Transit Mount.
- Comfortable EVA handle
- Removable rubber trekking tip cover and a strong carbide tip.
- Adjustable comfort wrist strap.

Trekking Pole Monopod

An essential hiking tool, the Trekking Pole Monopod offers the security of a hiking staff and the steadiness for sharp photography or spotting wildlife.





SPECS

model(s): F-4089

dimensions: 25.5-62.5" | 65-159cm

weight: 9.5oz | 270g

MAP: \$54.95

- Adjustable from 25.5 to 62.5".
- Three-section, aluminum construction.
- Standard +/- 20 thread with EVA Cap.
- Compatible with Brunton Omni-Slope threads and Ball & Socket Mount for transits.
- EVA Handle.
- Removable rubber trekking tip cover and a strong carbide tip.
- Adjustable comfort wrist strap.

Jacob's Staff Adaptor

Combine this press-fit thimble with the Transit Swivel Mount and convert any pole into a Jacob's Staff.





SPECS

model(s): F- 3060

dimensions: 1" x 1" | 3.8 x 2.4cm

weight: 0.8oz | 22.7g

MAP: \$15.95

- Standard +/-20 thread.
- Compatible with Brunton Omni-Slope threads and Ball & Socket Mount for transits.

Leather Transit Case

All Brunton Transits come with a leather case, but they might not last as long as your transit! Extras are available.







SPECS

model(s): Standard: 51-3000A | Axis: 51-3000B | Geo: 51-3000PRO

Standard size fits: Standard Transit, Conventional Transit, International Transit &

ComPro Transit

Axis size fits: Axis Transit Geo size fits: Geo Transit

MAP: \$46.95

- · Aluminum & brass construction.
- · Genuine leather for durability.
- · Nylon stitching.
- Belt strap loop.
- Hand-crafted in the USA.



Weather-Resistant Transit Case

Case that offers extra protection against rain and moisture. Built-in belt loop with optional webbing clip.







SPECS

model(s): F-3000WR

fits: Standard Transit, Conventional Transit, International Transit & ComPro Transit

dimensions: 3.25 x 3.5 x 2" | 8 x 8.9 x 5cm

weight: 2.7oz | 79.3g

MAP: \$24.95

FEATURES

Molded EVA.

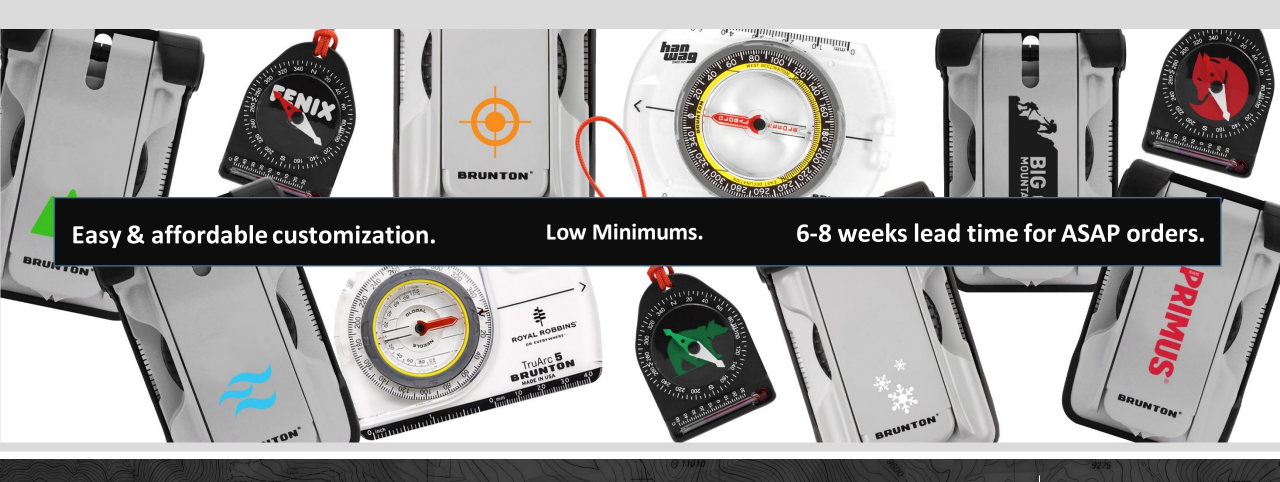
Water-resistant case, not water-tight.

Snap closure.

• Integrated and removable ALICE clip.

Customized Compass Program

Add your logo to the #1 essential. Three compasses to choose from will ensure the perfect complement to your store.



Customized Compass Program

Add your logo to the #1 essential. Three compasses to choose from will ensure the perfect complement to a brand, store, or event.



Tag-Along 9045 Chill Compass

A branded compass that can lash anywhere for prominent display.

Starting at 144 unit MOQ



TruArc 5 Compass

Built for intensive map work. This compass makes long-distance navigation easy! Your logo will travel many miles.

Starting at 48 unit MOQ



TruArc 20 Compass

Add your logo to our most advanced baseplate compass. Reference cards with scales and rulers for backcountry travel and trip planning included.

Starting at 24 unit MOQ

