

## Brunton Standard Transit

While retaining the full functionality of a classic Brunton, the Standard Transit offers the best low-angle strike and dip measurements, enhanced durability, and a sleek new body.

 **PRECISION MADE IN THE USA**



flat bottom with non-slip silicon foot allows for low angle strike and dip measurements



nearly indestructible CNC machined aluminum body with hard-anodized finish



updated needle with NeFeB Disk Magnet improves shock resistance

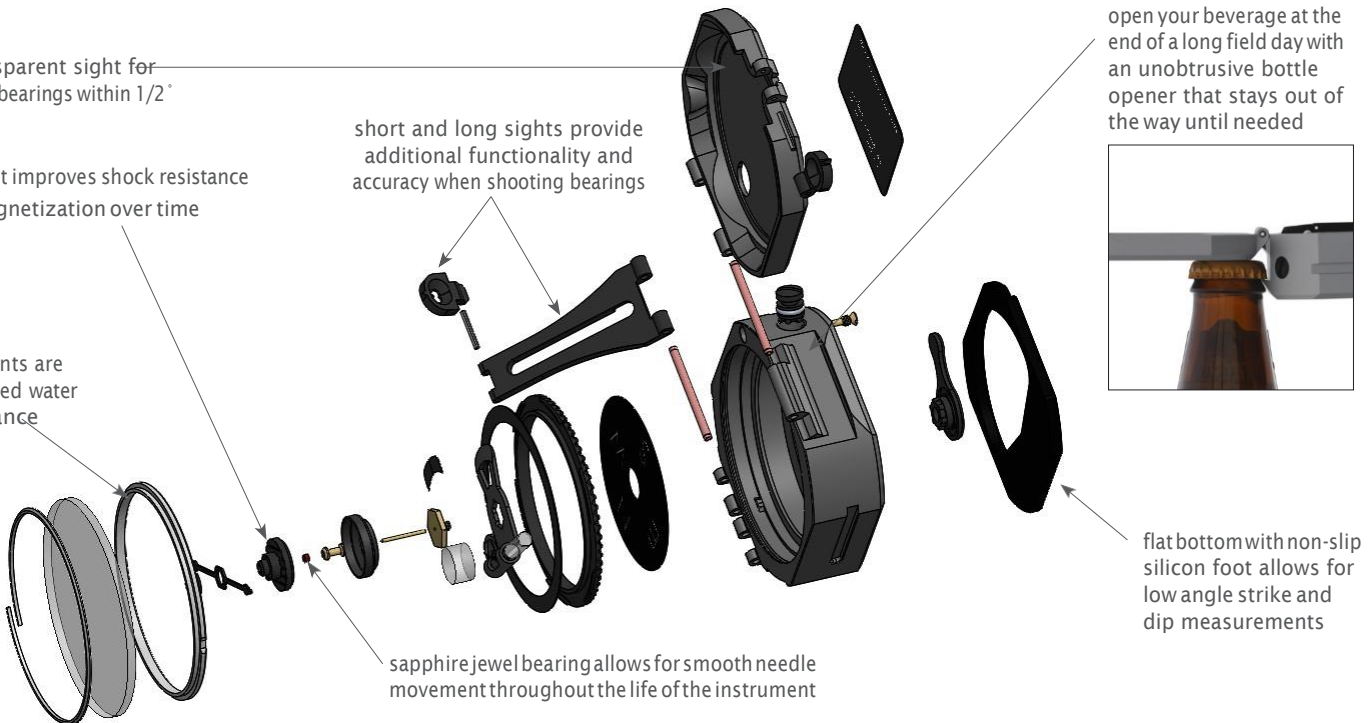
mirror with transparent sight for shooting accurate bearings within 1/2°

NeFeB Disk Magnet improves shock resistance and resists demagnetization over time

internal components are sealed for improved water and dust resistance

short and long sights provide additional functionality and accuracy when shooting bearings

open your beverage at the end of a long field day with an obnoxious bottle opener that stays out of the way until needed



sapphire jewel bearing allows for smooth needle movement throughout the life of the instrument







flat bottom with non-slip silicon foot allows for low angle strike and dip measurements

### BUILT FOR EXTRA DURABILITY!

1. Designed with durability in mind, the Standard Transit is CNC machined from a nearly indestructible aluminum block while the hard-anodized finish resists scratches that will keep this transit looking brand new for years to come.
2. The updated needle with a NeFeB Disk Magnet improves shock resistance and resists demagnetization over time.
3. A protective leather case is included and the belt attachment makes it easy to carry your Brunton Transit in the field.

## Brunton Standard Transit - the new standard in transits.

Feel the difference. We HIGHLY recommend you hold both the Standard Transit and a Conventional or International to experience the upgrade in function and materials!

Globally preferred by geoscientists who need the highest level of precision and durability.	 	 	 
<b>Product Name</b>	<b>Standard Transit</b>	<b>International Transit</b>	<b>Conventional Transit</b>
<b>Models</b>	F-5020 - Azimuth (0-360) F-5021 - Quadrant (0-90)	F-5006 - Azimuth (0-360) F-5005 - Quadrant (0-90)	F-2061 - Azimuth (0-360) F-2001 - Quadrant (0-90)
<b>MAP Price</b>	\$499.99	\$489.99	\$439.99
<b>Description</b>	Conventional Transit reliability with International Transit versatility, the Standard is the best for low-angle strike and dip measurements!	Allows greater needle dip than the Conventional Transit for increased accuracy while traveling!	The quintessential mapping tool. This is your grandfather's Brunton!
<b>Dimensions</b>	3.1 x 2.8 x 1.3"   7.9 x 7.1 x 3.4cm	3.1 x 2.8 x 1.3"   7.9 x 7.1 x 3.3 cm	3.1 x 2.8 x 1.3"   7.9 x 7.1 x 3.3 cm
<b>Weight</b>	6.9oz   195g	6.8oz   193g	6.8oz   193g
<b>Azimuth</b>	+/- 1/2° with 1° graduations	+/- 1/2° with 1° graduations	+/- 1/2° with 1° graduations
<b>Internal Clinometer</b>	+/- 1/2° with 1° graduations	+/- 1/2° with 1° graduations	+/- 1/2° with 1° graduations
<b>Percent Grade</b>	5% graduations	5% graduations	5% graduations
<b>Declination Adjustment</b>	+/- 180°	+/- 180°	+/- 180°
<b>Sapphire jewel bearing</b>	X	X	X
<b>Induction damped needle</b>	X	X	X
<b>Precision aligned mirror w/ "see-through" sighting</b>	X	X	X
<b>Short and long sights</b>	X	X	X
<b>Leather case included</b>	X	X	X
<b>Body</b>	CNC machined aluminum with a hard-anodized finish	painted cast aluminum	painted cast aluminum
<b>NeFeB disk magnet</b>	X		
<b>Flat bottom</b>	X		
<b>Bottle Opener</b>	X		
<b>Availability</b>	at GSA (coming fall 2019)	discontinued 2020	discontinued 2020