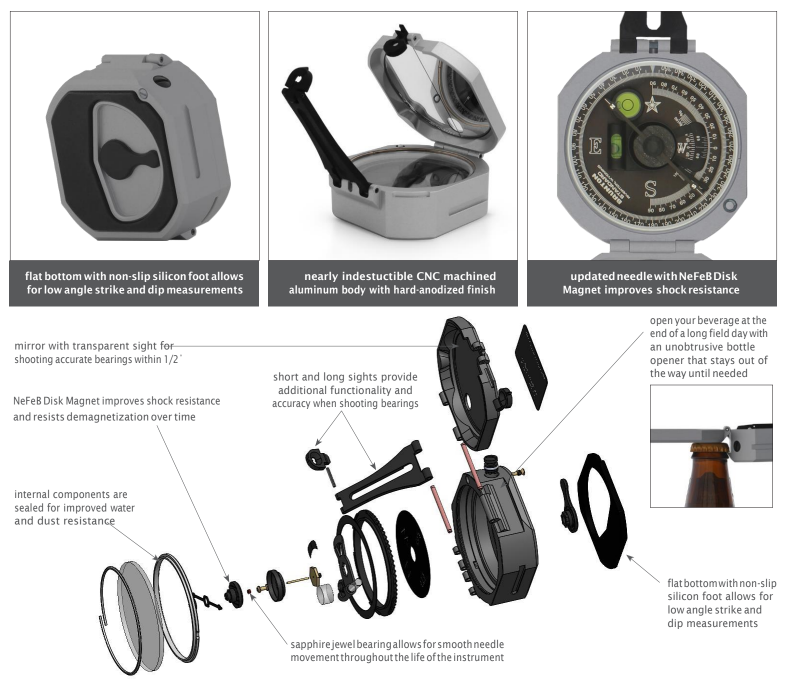
# **BRUNTON**<sup>®</sup>

### **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



#### **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**<sup>®</sup>

## 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.			
Product Name	Standard Transit	International Transit	<b>Conventional Transit</b>
Models	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)
MAP Price	\$499.99	\$489.99	\$439.99
Description	Conventional Transit reliability with International Transit versatility, the Standard is the best for low-angle strike and dip measurements!	Allows greater needle dip than theConventionalTransitforincreased accuracy while traveling!	The quintessential mapping tool. This is your grandfather's Brunton!
Dimensions	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
Weight	6.9oz   195g	6.8oz   193g	6.8oz   193g
Azimuth	+/- $1/_2$ ° with 1° graduations	+/- $1/_2$ ° with 1° graduations	+/- $1/_2^\circ$ with $1^\circ$ graduations
Internal Clinometer	+/- $1/_2$ ° with 1° graduations	+/- $1/_2$ ° with 1° graduations	+/- $1/_2$ ° with 1° graduations
Percent Grade	5% graduations	5% graduations	5% graduations
Declination Adjustment	+/- 180 °	+/- 180°	+/- 180°
Sapphire jewel bearing	Х	Х	Х
Induction damped needle	Х	Х	Х
Precision aligned mirror w/ "see-through" sighting	Х	Х	X
Short and long sights	Х	Х	Х
Leather case included	Х	Х	Х
Body	CNC machined aluminum with a hard-anodized finish	painted cast aluminum	painted cast aluminum
NeFeB disk magnet	Х		
Flat bottom	Х		
Bottle Opener	Х		
Availibility	at GSA (coming fall 2019)	discontinued 2020	discontinued 2020