



Brunson Instrument Company Calibration and Repair Optical Measurement Product List

A.G. Davis

- Ag Gage Index Table

Berger

- BDT30 Theodolite
- DGT10 Theodolite
- ST9 Transit

Brunson

- 395 See Thru Target All Sizes
- 2.3m Length Reference Bar
- Sperry Special Transit
- 1.5LTE-1000mm LTE Bar
- 12409-G1 5" Invar Tube
- 12409-G2 10" Invar Tube
- 12409-G3 20" Invar Tube
- 12409-T Targeted Invar Tube
- 12587-G12 40" Invar Tube
- 12587-G3 20" Invar Tube
- 160 Coordinate Mic
- 185 Magnetic Mirror
- 185-10 Mirror
- 187-S Stride Level
- 190 DR Digital Micrometer
- 190-M Micrometer
- 190 Micrometer
- 190-50 Micrometer 0.0005"
- 271 Tilt Collimator
- 272 Collimator
- 272-1 Collimator
- 272-11 Collimator
- 272-14 Collimator
- 272-15 Collimator
- 287-1 Level Mirror
- 290 Variable Wedge
- 376-RHN Transit Square
- 381 Alignment Scope
- 381-1 Alignment Scope
- 390 Variable Wedge
- 395 See Thru Target
- 470 Sine Bar
- 470 NA Sine Bar
- 545-1 Precision Sight Level
- 555 Level
- 563 Scale Level
- 564-250MM Scale
- 564W-10 Scale
- 564W-130MM Scale
- 564W-20 Scale
- 564W-40 Scale
- 564W-5 Scale
- 564W-500MM Scale
- 564W-80mm Scale
- 564W-CE Scale
- 564W-CM Scale
- 705 Target All Sizes
- 707 Target All Sizes
- 71 Jig Transit

Brunson Instrument Company • 8000 E 23rd St • Kansas City, MO • 64129

877-MEASURE 816-483-3817 Fax: 816-241-1945 calibration@brunson.us

To submit equipment for calibration and repair go to:
www.brunson.us/p/RMAForm.aspx

Aug-11

- 715 Glass Target
- 744-4 Invar Target
- 75 Optical Transit
- 75-H Optical Transit
- 76-R Optical Transit
- 76-RH Optical Transit
- 771 Optical Transit
- 771-H Optical Transit
- 79 Telescopic Transit Square
- 79-1 Telescopic Transit Square
- 795 Multi-Paired Target
- 803 Invar Kit
- 803 Metric Cal Invar Kit
- 803-C Invar Kit
- 803-CP Photogrammetry Invar Kit
- 803-LT Cal Invar Kit
- 803-M Metric Invar Kit
- 803-M Metric Invar Kit
- 803-MCL Metric Lt Cal Invar Kit
- 803-MCP Metric Photogrammetry Invar Kit
- 803-M-SP1 Special Invar Kit
- 81 Alignment Scope
- 81-1 Alignment Scope
- 82 Alignment Scope
- 83 Scope Calibration
- 83-1 Alignment Scope
- 83-1 Metric Alignment Scope
- 83-14 Alignment Scope
- 83-4 Alignment Scope
- 83-Metric Alignment Scope
- Inch Length Reference Bar
- LRB Inch Length Reference Bar
- LT Target Kit Laser SMR Target Kit
- Mic Checking Target
- MWS857 Invar Tracker Kit

- Sperry Special Transit
- 13-002 Infinity Collimator

Chicago Transit

- Bc-8 Transit

CST Berger

- Pal/Sal Auto-Level

David White

- 8300 Transit
- LT6-900 Level
- T8-300 Level Transit

Dietzgen

- 6140 Theodolite

Ealing

- 23-6240 Mirror

Gurley

- G15 Transit

Hilger & Watts

- 111371 Reference Mirror
- TP103 Prism
- Z-122R Reference Mirror
- Mirror
- TTS 9059 1 Sec Theodolite
- ST200-3 Theodolite
- TA51 Auto-Collimator
- TA51-2 2-Axis A-Collimator
- TA9046-1 Theodolite 2-Tenths
- A142/11 Prism
- A142/31 Prism

Brunson Instrument Company • 8000 E 23rd St • Kansas City, MO • 64129

877-MEASURE 816-483-3817 Fax: 816-241-1945 calibration@brunson.us

To submit equipment for calibration and repair go to:

www.brunson.us/p/RMAForm.aspx

Aug-11

K&E

- 60" Hollow Aluminum Scale Bar
- 74-0110 Survey Transit
- 9092-1 Transit
- 5380000-1 Alignment Scope
- 60" Hollow Graphite Scale Bar
- 60" Hollow Steel Scale Bar
- 60" Solid Aluminum Scale
- 60" Solid Graphite Scale
- 60" Solid Steel Scale Bar
- 71-0005 Jig Transit
- 71-0020 Jig Transit
- 71-1002 Transit
- 71-1010 Jig Transit
- 71-1013 Jig Transit
- 71-1014 Jig Transit
- 71-1025 Jig Transit
- 71-1026 Jig Transit
- 71-1111 Optical Micrometer
- 71-1112 Optical Micrometer
- 71-1115 Optical Micrometer
- 71-1130 Circular Auto-Refl Mirror
- 71-1231 Rt-Angle Eyepiece
- 71-1241 Combo Auto Coll Prj. Ra Eyepiece
- 71-170108 Line Of Sight Collimator
- 71-2020 Alignment Telescope
- 71-2020 B/L Telescope
- 71-2021 Alignment Scope Cal. & Cert
- 71-2022 Alignment Scope
- 71-2023 Alignment Scope
- 71-2024 Alignment Scope
- 71-2030 B/L Telescope
- 71-2062 Line Of Site Scope
- 71-2230 Rt. Angle Eyepiece
- 71-2240 Combo Auto Coll Prj. Ra Eyepiece
- 71-2302 Angle Reading Calibration
- 71-2410 Opt Square (3rd Party Cal)
- 71-2619 Laser Power Supply
- 71-2660 Calibration Wedge
- 71-3010 Tilting Level
- 71-3205 Cross Level
- 71-3220 Coincidence Level
- 71-3230 Stride Level
- 71-3250 Transit
- 71-4010 Alignment Collimator
- 71-4030 Line Of Sight Collimator
- 71-4030S Line Of Sight Collimator
- 71-4210 Visual Auto Collimator
- 71-5060 Precision Lift
- 71-5085 Lateral Adjuster
- 71-6003 3" Scale
- 71-6010 10" Scale
- 71-6020 20" Scale
- 71-6040 40" Scale
- 71-6110 Glass Alignment Target
- 71-6202 Mirror
- 71-6204 Mirror Calibration
- 71-6250 Mirror Target
- 71-7020 Wedge Assembly
- 71-7101 Diopter Tester
- 71-7105 Exit Pupil Tester
- 9092-2 Telescope Calibration
- B77154-4 350 Ft. Inspection Check
- C47280 Alignment Scope
- IRD-2041 Elbow Telescope
- NP5022 Prec Level Cal
- Surveying Transit 71-0040
- 71-2410 Opt Square (3rd Party Cal)

Brunson Instrument Company • 8000 E 23rd St • Kansas City, MO • 64129

877-MEASURE 816-483-3817 Fax: 816-241-1945 calibration@brunson.us

To submit equipment for calibration and repair go to:

www.brunson.us/p/RMAForm.aspx

Aug-11

Kern

- CM4MC Micrometer
- DKM2 Theodolite
- DKM2-A Theodolite
- DKM-AC Theodolite
- DKM-AE Theodolite
- DKM3 Precision Theodolite
- E2 Electronic Theodolite
- E20 1" Theodolite
- E2-Ec Theodolite
- GK-23 Level

Kollmorgen

- K122 Single Axis Auto-Collimator
- K222 Dual Axis Auto-Collimator
- K-18 Stride Level

Leica

- Na720 Auto Level Cal
- T1600 Theodolite
- T1800 Theodolite
- TC2003 total Station
- TCA1800 Total Station
- TDM5005 Total Station
- TM5100A Theodolite
- TS-06 Ultra2 Total Station

Lietz

- Model 300 Transit
- N010C Transit
- Model 4 L.O.S. Telescope

Moller-Wedel

- 233-234 Diopter Tester
- 443-3234 Diopter Tester

Nikon

- 6B Auto Collimator
- 6D Auto Collimator
- AP-8 Auto-Level
- AS-2C Auto Level
- DTM-851 Total Station
- HGM20000 Micrometer
- Instrument (Miscellaneous)
- Model D Mirror
- NE-10I Theodolite
- NE10-La Theodolite
- NE-203 Electronic Theodolite

Optical Tech

- 88504 Vert Leveling Mirror

Pentax

- 10 Sec Theodolite
- TH105A Theodolite

Seco

- 4811-32 Auto Level

Sokkia

- B-1 Auto Level
- B-20 Auto Level
- C31 Auto Level
- C320 Auto Level
- DT-210 Electronic Digital
- DT-5A Electronic Theodolite
- DT-6 Total Station
- PL-1 Auto Level Cal.
- SET2 Bii Total Station
- SET 3 Bii Total Station
- SET 530R Total Station

Brunson Instrument Company • 8000 E 23rd St • Kansas City, MO • 64129

877-MEASURE 816-483-3817 Fax: 816-241-1945 calibration@brunson.us

To submit equipment for calibration and repair go to:

www.brunson.us/p/RMAForm.aspx

Aug-11

- SET 610 Total Station

Taylor-Hobson

- 112/4 Mirror
- DA400 Auto Collimator
- DA400 Auto Collimator
- H112/274 Auto-Collimator
- Mirror 112/4
- Telescope 112/274
- Telescope 112/365
- Telescope 112/383
- Telescope 112/519
- Telescope 112/537
- Telescope 112/548
- Telescope 112/636
- Telescope 112/637
- Telescope Metric 112/2582
- Telescope 112/2583
- Telescope 112/2593
- 112/536 Alignment Scope

THS

- 57-7406 1 Min Transit

Topcon

- At-G3 Auto-Level
- DT-104 Digital Theodolite
- DT-205I Digital Theodolite
- DT-209 Digital Theodolite
- DT-20b Digital Theodolite

Trimble

- 5600DR Total Station

Van Keuren

- Miscellaneous Instruments

Wild Heerbrugg

- Gpm3 Micrometer
- Gpm6 Micrometer
- N3 Level
- Na2 Auto Level
- Na2/Nak2 Auto Level Cal
- Na24 Auto Level Cal
- Nao Auto Level
- T1 Theodolite
- T1000 Theodolite
- T16 Electronic Theodolite
- T16x Theodolite
- T1a Theodolite
- T-2 Theodolite
- T2000 Electronic Theodolite
- T2000a Theodolite
- T2000s Electronic Theodolite
- T2002 Electronic Theodolite
- T3 Theodolite
- T3000 Theodolite
- T3000a Theodolite
- T4 Theodolite
- TDM 5000 Theodolite

Zeiss

- Zeiss ETH2 Theodolite
- Zeiss Ni1 Auto Level
- Zeiss Ni2 Auto Level
- Zeiss Th2 Theodolite
- Zeiss ETH2 1" Theodolite

Brunson Instrument Company • 8000 E 23rd St • Kansas City, MO • 64129

877-MEASURE 816-483-3817 Fax: 816-241-1945 calibration@brunson.us

To submit equipment for calibration and repair go to:

www.brunson.us/p/RMAForm.aspx

Aug-11