

Supply solutions TRAVELING GROUNDS

The Bashlin 1590C and 336A traveling grounds reduce the possibility of electric shock due to accidental contact with energized conductors during stringing operations. They are heavy duty units designed for conductors measuring up to and including 336MCM and 1590MCM respectively.



336A Traveling Ground Ship Wt: 3 lb No. 336A



336A Replacement Parts

This unit is designed for field repairs. The replacement parts are packaged to allow complete, easy replacement.

Number	Description	Ship Wt:
(A) 336A-1	Frame	.60 lb
(B) 336A-2	Frame sheaves (2) w/ axle bolts, washers, and snap rings	.60 lb
(C) 336A-3	Brush set (2 pc) w/ springs and screws	.10 lb
(D) 336A-4	Tension arm assembly, including spring, axle, snap ring, and washe (sheave is not included)	er .70 lb
(E) 336A-5	Ground stud (only)	.75 lb
(F) 336A-6	Tension arm sheave with axle bol washer, and snap rings	t, .40 lb
336A-8	Carrying case (Not pictured)	.40 lb



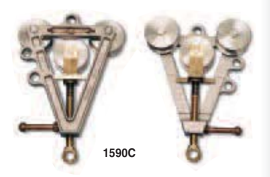
WARNING



Test results have demonstrated the 336A meets the short circuit requirements to be rated Grade 3 per ASTM F885 requirements. Do not use this unit unless the rating falls within the energy for the system on which the ground is

For more information or to place an order, please contact Supply Solutions at 866-978-7759. Courtesy of Bashlin Industries.

1590C		
No. 1590C	Traveling Ground	Ship Wt: 12 lb



1590C Replacement Parts

This unit is designed for field repairs. The replacement parts are packaged to allow complete, easy replacement.

Number	Description	Ship Wt:
(A) 1590C-1	Frame w/ heli-coil	3.75 lb
(B) 1590C-2	Brush set (2pc) w/ springs and screws	.20 lb
(C) 1590C-3	Frame sheaves (2 pc) w/ axle, washers, and snap rings	1.50 lb
(D) 1590C-4	Yoke sheave (1 pc) w/ axle, washers, and snap rings	.70 lb
(E) 1590C-5	Yoke (only)	1.50 lb
(F) 1590C-6	Eyebolt assembly w/ spring, snapring, and thrust washer	1.50 lb
(G) 1590C-7	Ground stud (1)	.75 lb
1590C-8	Carrying case (Not pictured)	.50 lb



WARNING A



Test results have demonstrated the 1590C meets the short circuit requirements to be rated Grade 5 per ASTM F885 requirements. Do not use this unit unless the rating falls within the energy for the system on which the ground is