Key:
A. 10 mm (0.395 in) male threaded snap to attach to mat (alternate attachment to female socket snap).
B. Molded in black thermoplastic elastomer.
C. Wire High flex strand copper, 20 gauge, with PVC insulation. OD = 0.107 in (3 mm)
D. Ring terminal, 0.200 in (5 mm) ID, (#10).
E. Extra ring terminal provided for customizing length.
F. No resistor between the snap and wire.
G. Brass crimp secures conductors and provides strain relief.
H. SCS logo molded onto cap on top of shroud.
I. Date coded to show month and year of manufacture. Arrow points to month of manufacture (12:00 = December), numerals indicate the year (10=2010).
J. 6-32 x 1/4 in flat head screw and washer allow mat ground cord to be bolted to most mats by shorter or alternate longer screw (x 3/8 in long) depending on mat thickness.
K. Heat shrink tubing applied on ring terminal end of the cord.

<table>
<thead>
<tr>
<th>Item</th>
<th>Wire Insulation Color</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>770115</td>
<td>Green / Yellow</td>
<td>No Resistor</td>
</tr>
</tbody>
</table>

Screw allows ground cord to be bolted to mat to keep cord from disconnecting.
NOTE: Use a punch or Phillips screw driver to create a hole in the mat.

Specifications and procedures subject to change without notice.

©2019 DESCOD INDUSTRIES INC
Employee Owned