A. 10mm (.395") snap stud to ground worksurface.
B. Molded in grey plastic.
C. Ring terminal .200" ID (#10).
D. Extra ring terminal included for customizing length.
E. The 13165 has a 1 megohm resistor between the snap and ground, with banana jacks at ground potential. The 13160 has no resistor between snap and ground, with banana jacks also at ground potential.
F. Wire is autosplice crimped to secure it inside of the mold.
G. 105 strand high flex 22 AWG copper wire.
   13160 - green insulation with yellow stripe
   13165 - grey insulation
   OD = .100"
H. Dual banana jacks at ground potential (.162" - .164" ± .002" ID).
I. ESD Systems.com and ground symbol molded into the plastic.
J. Date coded to show month and year of manufacture.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>13160</td>
<td>No Resistor - Green Wire</td>
</tr>
<tr>
<td>13165</td>
<td>One Megohm Resistor To Mat - Grey Wire</td>
</tr>
</tbody>
</table>

Ground Cord, Common Point, Workmat

ESD SYSTEMS.com

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Visit our online library of Tech Drawings:
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DRAWING NUMBER  TD-13160
DATE  7/05

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