TELECOMMUNICATIONS DEVICE CLIP AND BELT HOLDER

Inventor: Timothy Pearce, Redondo Beach, CA (US)
Assignee: Timothy Pearce, Redondo Beach, CA (US)

** Term: 14 Years

App. No.: 29/412,239

Filed: Feb. 1, 2012

LOC (9) CI. ........................................... 03-01

U.S. CL
USPC .................................................. D3/218

Field of Classification Search
USPC ................. D3/218, 215; 224/197, 199, 219, 224/222, 247, 269, 271-272, 666, 668; 24/3.12, 24/573.11, 580.11, 669; DIG: 60; 248/221.11, 248/518; 455/351

FIG. 2 is a perspective of the clip portion of the telecommunications device clip and belt holder from a second perspective angle;

FIG. 3 is a front elevational view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 4 is a rear elevational view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 5 is a right side elevational view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 6 is a left side elevational view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 7 is a top plan view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 8 is a bottom plan view of the clip portion of the telecommunications device clip and belt holder shown in FIG. 1;

FIG. 9 is a perspective of the belt holder portion of the telecommunications device clip and belt holder from a first perspective angle;

FIG. 10 is a perspective of the belt holder portion of the telecommunications device clip and belt holder from a second perspective angle;

FIG. 11 is a front elevational view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9;

FIG. 12 is a rear elevational view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9;

FIG. 13 is a right side elevational view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9;

FIG. 14 is a left side elevational view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9;

FIG. 15 is a top plan view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9; and,

FIG. 16 is a bottom plan view of the belt holder portion of the telecommunications device clip and belt holder shown in FIG. 9.

DESCRIPTION

FIG. 1 is a perspective of the clip portion of the telecommunications device clip and belt holder from a first perspective angle;

The ornamental design for the telecommunications device clip and belt holder, as shown and described.

1 Claim, 6 Drawing Sheets
## U.S. PATENT DOCUMENTS

<table>
<thead>
<tr>
<th>Patent Number</th>
<th>Date</th>
<th>Inventor</th>
<th>Expiration Date</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>D548,960 S</td>
<td>8/2007</td>
<td>Tages et al.</td>
<td>8/2018</td>
<td>D3/218</td>
</tr>
<tr>
<td>D478,418 S</td>
<td>8/2003</td>
<td>Badillo et al.</td>
<td>8/2018</td>
<td>D3/218</td>
</tr>
<tr>
<td>5,584,423 A</td>
<td>12/1996</td>
<td>Wang</td>
<td>12/2016</td>
<td>224/197</td>
</tr>
<tr>
<td>D675,014 S</td>
<td>1/2013</td>
<td>Adelman et al.</td>
<td>1/2018</td>
<td>D3/218</td>
</tr>
</tbody>
</table>

* cited by examiner