The GorillaDrive® takes external USB flash drives to the next rugged level. Made from a durable silicon compound and a metal loop, it can take on the trials of everyday life. The extreme durability of GorillaDrive enables it to be pressure / impact, heat and water-resistant. Store and transfer files from work, school or at home with confidence that they will make the journey.

**FEATURES:**
- Extreme Durability: Pressure / Impact; Cold / Heat; Water Resistant
- Made from anti-shock and anti-scratch TPU material
- Metal attachment loop with the capability to secure the cap when drive is in use (lanyard not included)
- USB 2.0 High Speed Interface
- True Plug-and-Play connection for hot swap function
- Compatible: Windows® 10, 8, 7; Mac OS X®; Gaming Consoles*
- Backed by Two (2) Year Limited Warranty
- Size: 2.19” (L) x 0.79” (W) x 0.39” (D) / 0.60 oz

**AVAILABLE CAPACITY:**
- 16GB GorillaDrive (845999007278): EP-GDUSB16GB
- 32GB GorillaDrive (845999009074): EP-GDUSB32GB
- 64GB GorillaDrive (845999009128): EP-GDUSB64GB

**CAPACITY CHART:**

<table>
<thead>
<tr>
<th>Capacity</th>
<th>MPEG4, Min.</th>
<th>10MP JPEG</th>
<th>MP3</th>
</tr>
</thead>
<tbody>
<tr>
<td>8GB</td>
<td>120</td>
<td>2,600</td>
<td>2,000</td>
</tr>
<tr>
<td>16GB</td>
<td>240</td>
<td>5,200</td>
<td>4,000</td>
</tr>
<tr>
<td>32GB</td>
<td>480</td>
<td>10,400</td>
<td>8,000</td>
</tr>
<tr>
<td>64GB</td>
<td>960</td>
<td>20,800</td>
<td>16,000</td>
</tr>
</tbody>
</table>

*1 gigabyte (GB) = 1 billion bytes. Some capacity not available for data storage.
 **XBOX 360® & PS3™
† Approximate picture, song or video storage based on typical file sizes (3MB/image, 4MB/song, 9Mbps HD Standard Mode/video); will vary by device.

EP Holdings, Inc. warranty does NOT provide reimbursement for data recovery services. This is specifically stated in our warranty. The EP Holdings warranty covers the product itself, but does NOT cover any damages due to data loss. It is recommended to make regular backups of all your data and pictures. USB flash drives and flash cards are recommended for transfer of data and not sole source of data storage.