United States Design Patent

Schmitz et al.

ANTENNA TIP-OVER MOUNT

Inventors: John J. Schmitz, Macomb, MI (US); Robert G. Washburn, Sterling Heights, MI (US)

Assignee: The United States of America as represented by the Secretary of the Army, Washington, DC (US)

Term: 14 Years

Appl. No.: 29/317,261

Filed: Apr. 25, 2008

LOC (9) Cl. .................................................. 14-03

U.S. Cl. ..................................................... D14/238

Field of Classification Search ........ DI4/230-238; D10/104; 343/888, 805, 882, 872, 873, 878, 343/793, 741

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS
378,809 A 2/1888 Stowell
3,774,221 A 11/1973 Francis
3,928,952 A 12/1975 Whyte
4,101,897 A 7/1978 Morrison
4,490,726 A 12/1984 Weir
4,663,635 A * 5/1987 Wu ......................... 343/765
5,252,985 A 10/1993 Christiansin
5,506,593 A 4/1996 Peng
5,929,817 A * 7/1999 Clark ...................... 343/713
6,348,899 B1 2/2002 Bergstein
7,408,526 B2 * 8/2008 Pan ..................... 343/880


OTHER PUBLICATIONS
Previously Used Antenna Tip-over Mount, circa 2005.

* cited by examiner

Primary Examiner—T. Chase Nelson
Assistant Examiner—Ania K Dworzecka
(74) Attorney, Agent, or Firm—David L. Kuhn; Thomas W. Saur; Luis Miguel Acosta

CLAIM

The ornamental design for an antenna tip-over mount, as shown and described.

DESCRIPTION

The invention described here may be made, used and licensed by and for the U.S. Government for governmental purposes without paying royalty to us.

FIG. 1 is a front, top, and left side perspective view of an antenna tip-over mount in accordance with the present invention wherein the mount in an un-tipped, upright position is illustrated;

FIG. 2 is a front, top, and right side perspective view of the antenna tip-over mount wherein the mount in an un-tipped, upright position, and implemented in a typical vehicle environment is illustrated;

FIG. 3 is a rear, top, and left side perspective view of the antenna tip-over mount wherein the mount in an un-tipped, upright position is illustrated;

FIG. 4 is a rear, top, and right side perspective view of the antenna tip-over mount wherein the mount in a partially-tipped, intermediate tilted position is illustrated;

FIG. 5 is a rear, top, and right side perspective view of the antenna tip-over mount wherein the mount in a fully-tipped, completely tilted down position is illustrated;

FIG. 6 is a front, top, and left side perspective view of the antenna tip-over mount wherein the mount in an un-tipped, upright position, and an example of a multiple antenna array
**Antenna Tip-Over Mount**

**John J. Schmitz; Robert G. Washburn**

**US Army RDECOM-TARDEC 6501 E 11 Mile Rd Warren, MI 48397-5000**

12. DISTRIBUTION/AVAILABILITY STATEMENT
Approved for public release, distribution unlimited

13. SUPPLEMENTARY NOTES
Patent No.: US D593,079 S

16. SECURITY CLASSIFICATION OF:

<table>
<thead>
<tr>
<th>a. REPORT</th>
<th>b. ABSTRACT</th>
<th>c. THIS PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>unclassified</td>
<td>unclassified</td>
<td>unclassified</td>
</tr>
</tbody>
</table>

17. LIMITATION OF ABSTRACT
SAR

18. NUMBER OF PAGES
16

19a. NAME OF RESPONSIBLE PERSON
attached to the top of the mount via two height extensions and a protector rod installed in the front of the mount is illustrated;

FIG. 7 is a front, top, and left side perspective view of the antenna tip-over mount wherein the mount in an un-tipped, upright position, and an example of a single large-bodied antenna attached to the top of the mount and the protector rod installed in the front of the mount is illustrated;

FIG. 8 is a front, top, and left side perspective view of the antenna tip-over mount wherein the mount in an un-tipped, upright position, and an example of a height extension attached to the base of the mount is illustrated;

FIG. 9 is a top plan view of the antenna tip-over wherein the mount in an un-tipped, upright position is illustrated;

FIGS. 10 is a bottom plan view of the antenna tip-over wherein the mount in an un-tipped, upright position is illustrated;

FIG. 11 is a front side elevation view of the antenna tip-over mount wherein the mount in an un-tipped, upright position is illustrated;

FIG. 12 is a rear side elevation view of the antenna tip-over mount wherein the mount in an un-tipped, upright position is illustrated;

FIG. 13 is a right side elevation view of the antenna tip-over mount wherein the mount in an un-tipped, upright position is illustrated; and,

FIG. 14 is a left side elevation view of the antenna tip-over mount wherein the mount in an un-tipped, upright position is illustrated.

The broken lines depict environmental structure illustrating the design in a variety of conditions of use. The broken lines and structure they depict form no part of the claimed design.

1 Claim, 14 Drawing Sheets
Fig. 1