

(12) United States Design Patent (10) Patent No.: US D581,408 S Fiore, IV (45) Date of Patent: ** Nov. 25, 2008

- (54) AUTO STEREO INSTALLATION DEVICE
- (75) Inventor: Anthony Fiore, IV, Palm Coast, FL (US)
- (73) Assignee: Metra Electronics Corp., Holly Hills, FL (US)

(**) Term: 14 Years

D545,661 S * 7/2007 Quilling, II D14/258 D555,156 S * 11/2007 Quilling D14/258

* cited by examiner

(57)

Primary Examiner—Robert M Spear Assistant Examiner—Katrina A Kile (74) Attorney, Agent, or Firm—John Loiley Horton

- (21) Appl. No.: 29/310,065
- (22) Filed: Jul. 24, 2008
- (51) LOC (8) Cl. 14-01
- (52) U.S. Cl. D14/258
- (58) Field of Classification Search D14/258, D14/257, 224, 217, 198, 197, 188, 17, 170, D14/168, 167, 164, 162, 161, 160, 157, 156, D14/136, 135, 415, 418, 400, 195; 720/691, 720/658, 270; 455/344, 575.1; 396/434, 396/93; 386/1; 369/75.1; 360/47, 4; 359/550, 359/258; 349/460, 159, 10
 See application file for complete search history.
- (56) **References Cited**

U.S. PATENT DOCUMENTS

D481,708 S * 11/2003 Quilling et al. D14/224 D496,028 S * 9/2004 Quilling, II D14/224 The ornamental design for an auto stereo installation device, as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view of an auto stereo installation device, showing my design;

FIG. 2 is a front elevation view of FIG. 1;

FIG. 3 is a rear elevation view of FIG. 1;

FIG. **4** is a right side elevation view of FIG. **1**;

FIG. **5** is a left side elevation view of FIG. **1**;

FIG. 6 is a top plan view of FIG. 1; and,

FIG. 7 is a bottom plan view of FIG. 1.

The broken lines shown in all views illustrate mounting features which form no part of the claimed design.

1 Claim, 7 Drawing Sheets



U.S. Patent Nov. 25, 2008 Sheet 1 of 7 US D581,408 S





U.S. Patent Nov. 25, 2008 Sheet 2 of 7 US D581,408 S



U.S. Patent US D581,408 S Nov. 25, 2008 Sheet 3 of 7





U.S. Patent Nov. 25, 2008 Sheet 4 of 7 US D581,408 S

-





U.S. Patent Nov. 25, 2008 Sheet 5 of 7 US D581,408 S



U.S. Patent Nov. 25, 2008 Sheet 6 of 7 US D581,408 S





U.S. Patent Nov. 25, 2008 Sheet 7 of 7 US D581,408 S



.