

(12) United States Design Patent (10) Patent No.: US D568,957 S Esch (45) Date of Patent: ** May 13, 2008

(54) **FIREARM SLING MOUNT**

(76) Inventor: **Brian Esch**, 3705 257th Ave. SE., Issaquah, WA (US) 98029

(**) Term: 14 Years

(21) Appl. No.: 29/232,609

(22) Filed: Jun. 21, 2005

Yankee Hill Machine Co. Inc., "MR Ambidextrous 2 Loop Sling Adapter," accessed Oct. 26, 2005, URL: http://store.botachtactical. com/mram2loslad.html, 4 pages.

Yankee Hill Machine Co. Inc., "YST Rear Sling Adapter," accessed Oct. 26, 2005, URL: http://store.botachtactical.com/ystreslad.html, 2 pages.

McMaster-Carr®, "Wave Disc Spring Type" (Technical Drawing), accessed Oct. 26, 2005, URL: http://www.mcmaster.com/addlcontent/cad.asp?reqTyp+cad&PN=9714K28&view=2D&size=2, 1 page.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,303,859	Α	*	4/1994	Jenkin 224/150
D495,870	S	*	9/2004	Verdugo D22/108
D508,726	S	*	8/2005	Storch D22/108
D525,336	S	*	7/2006	Esch D22/108

OTHER PUBLICATIONS

Daniel Defense, Inc.TM, "CAR Burnsed Loop Right Hand Shooter," Accessed Oct. 26, 2005, URL: http://www.danieldefense.com, 1 page.

Daniel Defense, Inc.[™], "CAR Burnsed Loop Ambi," Accessed Oct. 26, 2005, URL: http://www.danieldefense.com, 1 page.
GG&G Inc., "AR15/M16 Receiver End Plate Sling Adapter For Fixed Stocks," accessed Oct. 26, 2005, URL: http://www.gggaz.com/products/rnp_fixedstock.php, 3 pages.
GG&G Inc., "M16/AR15 Receiver End Plate Sling Adapters," accessed Oct. 26, 2005, URL: http://www.gggaz.com/products/rnp_sa.php, 3 pages.
GG&G Inc., "Agency Rear Sling Adapter For Collapsible Stocks," accessed Oct. 26, 2005, URL: http://www.gggaz.com/products/arsa_cs.php, 3 pages.
Yankee Hill Machine Co. Inc., "MR Ambidextrous 4 Loop Sling Adapter," accessed Oct. 26, 2005, URL: http://store.botachtactical. com/mrsislad.html, 2 pages.

Tactical Link[™], "End Plate, Receiver," Nov. 1, 2004, 2 pages. TacticalLink[™], "Pin, Lock," Nov. 1, 2004, 1 page. Tactical Link[™], "V-LR Sling Mount," Aug. 1, 2005, URL: http:// www.tacticallink.com/Products.aspx?Cat=9, 2 pages.

* cited by examiner

Primary Examiner—Ian Simmons
Assistant Examiner—Melaine Levy
(74) Attorney, Agent, or Firm—Seed IP Law Group PLLC

(57) **CLAIM**

The ornamental design for a firearm sling mount, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a firearm sling mount showing my new design.

FIG. 2 is a top plan view thereof.
FIG. 3 is a left side elevational view thereof.
FIG. 4 is a front elevational view thereof.
FIG. 5 is a right side elevational view thereof.
FIG. 6 is a bottom plan view thereof; and,
FIG. 7 is a rear elevational view thereof.

1 Claim, 3 Drawing Sheets



U.S. Patent May 13, 2008 Sheet 1 of 3 US D568,957 S



FIG. 1

U.S. Patent US D568,957 S May 13, 2008 Sheet 2 of 3



FIG. 2







FIG. 6

U.S. Patent May 13, 2008 Sheet 3 of 3 US D568,957 S



FIG. 7