

(12) United States Design Patent (10) Patent No.: US D499,010 S Velten (45) Date of Patent: ** Nov. 30, 2004

(54) HAMMER BOLT

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- (**) Term: 14 Years
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FIG. 4 shows a front view of the hammer bolt shown in FIG. 1 (the rear view being the same); FIG. 5 shows a bottom view of the hammer bolt shown in FIG. 1; FIG. 6 shows a perspective view of second embodiment of a hammer bolt according to my new design; FIG. 7 shows a top view of the hammer bolt shown in FIG. 6; FIG. 8 shows a leftside view of the hammer bolt shown in FIG. 6 (the rightside view being the same); FIG. 9 shows a front view of the hammer bolt shown in FIG. 6 (the rear view being the same); FIG. 10 shows a bottom view of the hammer bolt shown in FIG. 6; FIG. 11 shows a perspective view of a third embodiment of a hammer bolt according to my new design; FIG. 12 shows a top view of the hammer bolt shown in FIG. 11; FIG. 13 shows a leftside view of the hammer bolt shown in FIG. 11 (the rightside view being the same); FIG. 14 shows a front view of the hammer bolt shown in FIG. 11 (the rear view being the same); FIG. 15 shows a bottom view of the hammer bolt shown in FIG. 11; FIG. 16 shows a perspective view of a fourth embodiment of a hammer bolt according to my new design; FIG. 17 shows a top view of the hammer bolt shown in FIG. 16; FIG. 18 shows a leftside view of the hammer bolt shown in FIG. 16 (the rightside view being the same); FIG. 19 shows a shows a front view of the hammer bolt shown in FIG. 16 (the rear view being the same);

(30)**Foreign Application Priority Data** (DE) 4 03 04 809 Jul. 10, 2003 LOC (7) Cl. 08-08 (51) (52) (58)411/178, 411 **References Cited** (56) U.S. PATENT DOCUMENTS 1,396,455 A * 11/1921 Moore 411/411 D322,928 S * 1/1992 Snodell D8/387 **OTHER PUBLICATIONS** AU 107675 S (McKay Australia Limited) May 25, 1991 [online] [retrieved on Jul. 12, 2004]. Retrieved from Australian Patent Database.* * cited by examiner Primary Examiner—Holly Baynham

FIG. 20 shows a bottom view of the hammer bolt shown in

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(57) CLAIM

The ornamental design for a hammer bolt, as shown and described.

DESCRIPTION

FIG. 1 shows a perspective view of a first embodiment of a hammer bolt according to my new design;FIG. 2 shows a top view of the hammer bolt shown in FIG.1;

FIG. 3 shows a leftside view of the hammer bolt shown in FIG. 1 (the rightside view being the same);

FIG. **16**;

FIG. 21 shows a perspective view of a fifth embodiment of a hammer bolt according to my new design;FIG. 22 shows a top view of the hammer bolt shown in FIG. 21;

FIG. 23 shows a leftside view of the hammer bolt shown in FIG. 21 (the rightside view being the same);

FIG. 24 shows a front view of the hammer bolt shown in FIG. 21 (the rear view being the same); and,

FIG. 25 shows a bottom view of the hammer bolt shown in FIG. 21.

1 Claim, 10 Drawing Sheets



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