

Some manuals that recognize P&S as a known shooting method, and stating not to use it with the 1911 due to the design of the slide stop.

Instructions in rifle and carbine firing for the United States army - Page 33 - (1885)

Stanhope English Blunt - Biography & Autobiography - 1885 - 342 pages

If the trigger has been **pulled** with a jerk instead of a gradual pressure, ...

Some riflemen advocate the employment of the **second finger** upon the **trigger** ...

Complete United States infantry guide for officers and noncommissioned ... - Page 633 - (1917)

United States. War Dept - Biography & Autobiography - 1917 - 2074 pages

The **trigger** should be **pulled** with the forefinger. **If the trigger is pulled with the second finger**, the forefinger extending along the side of the receiver ...

Complete United States infantry guide for officers and noncommissioned ... - Page 633 - (1917)

United States. War Dept - Biography & Autobiography - 1917 - 2074 pages

... forefinger extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. ...

Description of the automatic pistol, caliber .45, model of 1911: with rules ... - Page 16 - (1917)

United States. Ordnance dept - Antiques & Collectibles - 1917 - 20 pages

The **trigger** should be **pulled** with the forefinger. **If the trigger is pulled with the second finger**, the forefinger extending along the side of the receiver ...

Description of the automatic pistol, caliber .45, model of 1911: with rules ... - Page 16 - (1917)

United States. Ordnance dept - Antiques & Collectibles - 1917 - 20 pages

... forefinger extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. ...

Manual for noncommissioned officers and privates of field artillery of the ... - Page 23 - (1917)

United States. War Dept, United States. Adjutant-General's Office - Biography & Autobiography - 1917

... forefinger extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils** ...

Small arms instructors manual: an intensive course, including official "C ... - Pg 82 - (1917)

Reginald H. Sayre, Stowe Phelps, Gerard P. Herrick, Small arms instruction corps - Antiques & Collectibles - 1917 - 184 pages

... forefinger extending along the side of the receiver is apt to pass against the projecting pin of the **slide** stop and **cause a jam when the slide recoils** ...

Handbook for seaman gunners: covering course for seaman gunners at the Navy - Pg 129 - (1918)

Washington Navy Yard - Biography & Autobiography - 1918 - 397 pages

The **trigger** should be **pulled** with the forefinger. **If the trigger is pulled with the second finger**, the forefinger extending along the side of the ...

Handbook for seaman gunners: covering course for seaman gunners at the Navy - Pg 129 - (1918)

Washington Navy Yard - Biography & Autobiography - 1918 - 397 pages

... projecting pin of the **slide** stop and **cause a jam when the slide recoils** ...

Farrow's manual of military training - Page 315

Edward Samuel Farrow - Biography & Autobiography - 1920 - 1034 pages **(1920)**

If the trigger is pulled with the second finger, the forefinger extending along the side of the receiver **is apt to press against the projecting pin** of the ...

Farrow's manual of military training - Page 315

Edward Samuel Farrow - Biography & Autobiography - 1920 - 1034 pages **(1920)**

When the magazine has been emptied, the pawl-shaped **slide** stop (8) will be ... the projecting pin of the **slide** stop and **cause a jam when the slide recoils** ...

The R. O. T. C. manual: a text book for the Reserve Officers Training Corps - Page 3 - (1921)

Paul Stanley Bond, Enoch Barton Garey, Olin Oglesby Ellis, Thomas Leroy McMurray - [Biography & Autobiography](#) - 1921

The force of recoil drives the **slide** and barrel backward together. ... the projecting end of the **slide** stop pin, thus causing a **jam when the slide recoils**.

Field artillery manual - Page 2 - (1925)

Arthur Riehl Wilson, Robert Melville Danford - [Biography & Autobiography](#) - 1925

The **trigger** should lie **pulled** with the forefinger. **If the trigger is pulled with the second finger**, the forefinger extending along the side of ...

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Field artillery manual - Page 2 - (1925)

Arthur Riehl Wilson, Robert Melville Danford - [Biography & Autobiography](#) - 1925

the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. Pressure must be entirely relieved from ...

Special Regulations - Page 31 - (1926)

California. Adjutant General's Office - [Biography & Autobiography](#) - 1926

If the trigger is pulled with the second finger, the forefinger extending along the side of the receiver **is apt to press against the projecting pin** of the ...

Special Regulations - Page 31 - (1926)

California. Adjutant General's Office - [Biography & Autobiography](#) - 1926

... extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. n. ...

Training regulations - (1926)

United States. War Dept - [Biography & Autobiography](#) - 1926

... extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. n. ...

Manual of Basic Training and Standards of Proficiency for the National Guard - Pg 120

United States. National Guard Bureau - History – 1927 **(1927)**

The **trigger** should be **pulled** with the forefinger. **If the trigger is pulled with the second finger**, the forefinger extending along the side of the receiver ...

Manual of Basic Training and Standards of Proficiency for the National Guard - Pg 120

United States. National Guard Bureau - History – 1927 **(1927)**

... extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. j. ...

Special Regulations - Page 68 - (1929)

Biography & Autobiography - 1929

... extending along the side of the receiver is apt to press against the projecting pin of the **slide** stop and **cause a jam when the slide recoils**. n. ...

The state defense force manual - Pg 324

Military Service Publishing Company - Biography & Autobiography - 1941 - 559 pages **(1941)**

... extending along the side of the receiver **is apt to press against the projecting pin** of the slide stop and cause a malfunction when the slide recoils.