

CONFIDENTIAL

Subject to Protective Order - Williams v. Remington

Design Name	Design Team	Development Dates (Approximate)	Description
M/700 Firecontrol (Lower Plunger)	Fred Martin Randy Murphy	1981 - 1985?? 1985 - 1987	Plunger indexed into middle of trigger
NBAR	David Findlay Biff Warren	9/93 - 12/93	Sealed design
M/700 CDL	David Findlay Jim Ronkainen	12/93 - 4/94	Releasable bolt lock 2 position safety
M/700 Lower Plunger	Fred Martin Jim Ronkainen Ed Ford	12/93 - 1/94	Plunger indexed into middle of trigger
M/700 High Plunger	David Findlay Jim Ronkainen Ed Ford Fred Martin	12/94 - 4/24/95	Plunger indexed into top of trigger
Trigger Bow Pin	Mike Keeney Dave Schluckebier Ed Ford	12/94 - 4/95	Plunger biased against rear of trigger bow
M/700 FA M/700 Improvements	David Findlay Ed Ford	5/95 - 5/96	Cored side plates for cleaning
M/7XX Firecontrol M/7XX with MBS	David Findlay Vince Norton	5/95 - 5/96	Trigger return 3 position safety

PLAINIFF'S EXHIBIT
343

EXHIBIT
38

CONFIDENTIAL

Subject to Protective Order - Williams v. Remington

M/7XY	David Findlay	12/95 - 6/96	Trigger return Plunger Biased against Trigger bow
M/7YY	David Findlay	7/96 - 6/96	Trigger return Screw adjustment in safety arm - 3 arm safety
M/7ZZ	David Findlay	7/96 - 11/96	M/70 trigger group M/700 2 position safety
M/7YZ	David Findlay	3/96 - 3/97	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
6 - Bar Firecontrol	Derek Watkins	3/96 - 4/97	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
M/DW2 Firecontrol	Derek Watkins	9/96 - 3/97	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
4 - Bar Firecontrol	Derek Watkins	4/97 - 9/97	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
M/7aa Firecontrol	Vince Norton	7/96 - 3/97	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
M/700 with ISS	David Findlay	5/99 - 4/00	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design
M/700 No Connector- Cost Improvements	David Findlay	8/00 - Present	Trigger return 3 Arm Safety Linkage Design M/76 type design Linkage Design

ETE00016693

CONFIDENTIAL

Subject to Protective Order - Williams v. Remington

M/700 Firecontrol Design Name	Design Team	Development Dates (Approximate)	Description
NBAR (Lower Plunger)	Fred Martin Pandy Murphy	1981 - 1985?? 1985 - 1987	Plunger indexed into middle of trigger
NBAR	David Findlay Bill Warren	9/83 - 12/83	Sealed design
M/700 CDL	David Findlay Jim Ronkainen	12/93 - 4/94	Releasable bolt lock 2-position safety
M/700 Lower Plunger	Fred Martin Jim Ronkainen Ed Ford	12/93 - 3/94	Plunger indexed into middle of trigger by safety
M/700 High Plunger	David Findlay Jim Ronkainen Ed Ford Fred Martin	12/94 - 4/24/95	Plunger indexed into top of trigger by safety
Trigger Bow Pin	Mike Keeney Dave Schluckebier Ed Ford	12/94 - 4/95	Plunger biased against rear of trigger bow by safety
M/700 FA M/700 Improvements	David Findlay Ed Ford	5/95 - 5/96	Cored side plates for cleaning
M/7XX Firecontrol M/7XX with MBS	David Findlay Vince Norton	5/95 - 5/96	Trigger return 3 position safety

CONFIDENTIAL

Subject to Protective Order - Williams v. Remington

M/7XY	David Findlay	12/95 - 6/96	Trigger return Plunger Biased against Trigger bow
M/7YY	David Findlay	3/96 - 6/96	Trigger return Screw adjustment in safety arm - 3 arm safety
M/7ZZ	David Findlay	3/96 - 11/96	M/70 trigger group M/700 2 position safety
M/7YZ	David Findlay	3/96 - 8/96	Trigger return 3 Arm Safety
6 - Bar Firecontrol	Derek Watkins	3/96 - 4/97	6 bar Linkage Design
M/DWZ Firecontrol	Derek Watkins	9/96 - 3/97	M/700 type design
4 - Bar Firecontrol	Derek Watkins	4/97 - 9/97	4 bar Linkage Design
M/7aa Firecontrol	Vince Norton	7/96 - 3/97	Trigger return Trigger link design
M/700 with ISS	David Findlay	5/99 - 4/00	Lightened Trigger
M/700 No Connector- Cost Improvements	David Findlay	8/00 - Present	No connector 2 Piece Housing