

	D	E
672	SAFETY CONCERN, EXAMINED BY PRODUCT SERVICE	X
673	SIGHTS OFF CENTER	X
674	STOCK CRACKED	X
675	STOCK MARRED	X
676	TRIGGER PULL IS OUT OF FACTORY SPECS.	X
677	CHAMBER DIRTY / RUSTY	X
678	FAILS TO EXTRACT	X
679	HEADSPACE AT MINIMUM	X
680	LIGHT OR NO INDENT FROM FIRING PIN	X
681	BLUING SALTS ARE BLEEDING FROM METAL	X
682	EXTRACTOR MISSING	X
683	FAULTY MAGAZINE	X
684	TRIGGER CONNECTOR BINDS	X
685	EXTRACTOR IS BROKEN	X
686	FAILS TO EJECT	X
687	WILL NOT FEED PROPERLY	X
688	RIFLING ROUGH / MISCUT / DAMAGED	X
689	ACTION IS DIFFICULT TO OPEN	X
690	EXTRACTOR IS CATCHING ON SHELL HEAD	X
691	MAGAZINE DIFFICULT TO LOAD	X
692	POOR RECOIL PAD TO STOCK FIT	X
693	ROLL MARKING VISIBLE INSIDE BORE	X
694	FORE END CRACKED	X
695	FORE END FIT IS TOO TIGHT	X
696	FORE END IS TOO LOOSE	X
697	FORE END MARRED	X
698	GRIP CAP IS DAMAGED	X
699	ACTION BAR IS BROKEN	X
700	EJECTOR BROKEN	X
701	CHOKE TUBE CONCENTRICITY	X
702	CHOKE TUBE CRACKED	X
703	CHOKE TUBE THREADS ARE DAMAGED	X
704	EJECTOR DOES NOT HAVE ENOUGH TENSION	X
705	FIRING PIN HITS PRIMER OFF CENTER	X
706	RECEIVER - EJECTOR IS LOOSE	X
707	RIB DOESN'T ALIGN WITH RECEIVER	X
708	RIB IS DAMAGED	X
709	RIB LANDS ARE LOOSE	X
710	RIB SWEEPS TO THE LEFT	X
711	RIB SWEEPS TO THE RIGHT	X
712	CAMO FINISH WORN/DAMAGED	X
713	BARREL TO RECEIVER MISALIGNMENT	X
714	EXTRACTOR HITS INSIDE CHAMBER	X
715	BURR AT RIM AREA OF CHAMBER	X
716	CARRIER OUT OF ADJUSTMENT	X
717	MAGAZINE TUBE SEPARATED FROM RECEIVER	X
718	3 SHOT PLUG AT WRONG END OF MAG TUBE	X
719	BARREL SUPPORT SEPARATED FROM MAG TUBE	X
720	ACTION BAR LOCK CATCHES BETWEEN ACTION BAR AND RECEIVER	X
721	FAILS TO COCK	X
722	OPENS WHEN FIRED	X
723	EJECTOR SPRING IS BROKEN	X
724	FORE END TUBE NUT IS LOOSE - FORE END RUBS BARREL	X
725	GUIDE RING SEPARATED FROM BARREL	X
726		
727	MALFUNCTIONS	MODELS 1888 SP-10 888
728	ACCURACY	X
729	BALANCE OF FIREARM IS NEEDED TO PERFORM PROPER REPAIR	X
730	BUTT PLATE / RECOIL PAD IS BROKEN	X
731	CHAMBER ROUGH / RINGS / TEARS / TIGHT	X
732	CONSIGNED GUN	X

Subject to Protective Order - Williams v. Remington