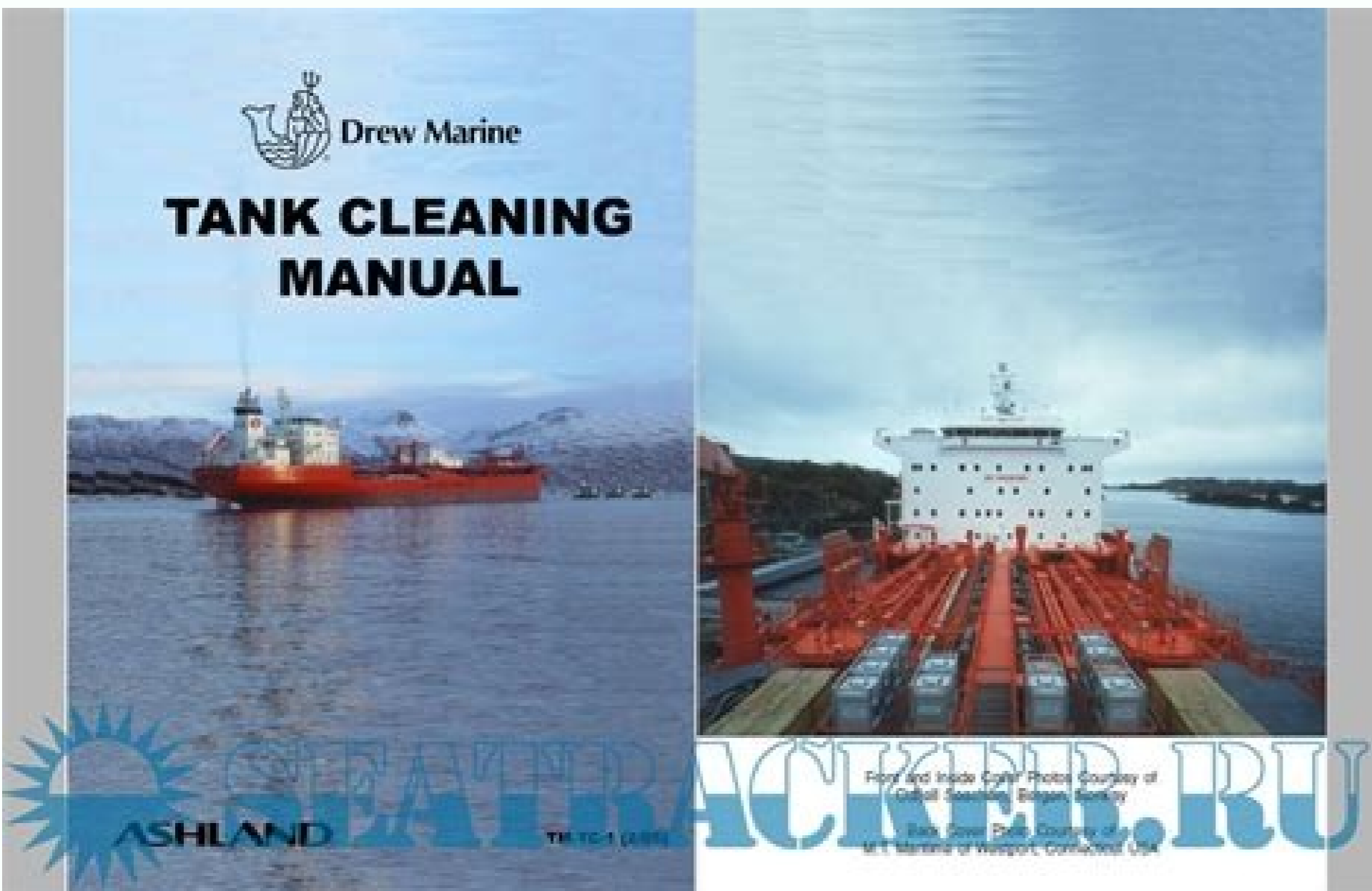


I'm not a robot   
reCAPTCHA

**Open**



Owner's Manual

**CRAFTSMAN®****ROTARY LAWN MOWER**

5.5 Horsepower  
Power-Propelled  
21" Multi-Cut

Model No.  
**917.376691**



**CAUTION:**  
Read and follow all  
Safety Rules and Instructions  
before operating this equipment

Sears, Roebuck and Co., Hoffman Estates, IL 60179 U.S.A.  
Visit our Craftsman website: [www.sears.com/craftsman](http://www.sears.com/craftsman)



convenience in holding the bolt open for loading and inspection. The firing pin is retracted mechanically as the bolt starts to unlock and the rifle will fire only when the bolt is locked. The one-piece American hardwood stock is reinforced with steel liners in stressed and high temperature areas. The "All-Weather" model features a synthetic stock and stainless steel construction.

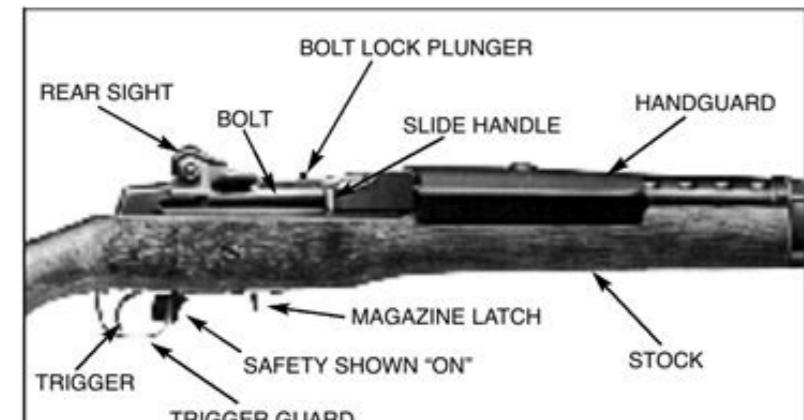
**NOMENCLATURE**

Figure 1. In this illustration the frequently used operating components are identified. Note that the safety is rearward of the trigger guard and is therefore in its "ON" (safe) position.

**OPERATION OF SAFETY**

The manual safety mechanism is located forward of the trigger for convenient operation and is "ON" when in its fully rearward position intruding into the trigger guard. (See Fig. 2) The safety can be moved to "ON" (extreme rearward position) only when the hammer is cocked. When the safety is "ON", it blocks both the hammer and sear. The safety should always be placed "ON" before loading or unloading the rifle and should be kept "ON" at all times except when actually firing.

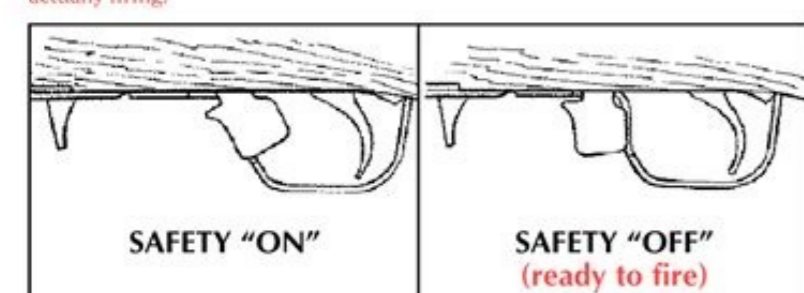


Figure 2.

9

It has no mechanical safety device. The Glock 17 lacks a manual safety which the shooter disengages with their thumb. There is also nothing for the shooter to accidentally activate while handling the slide during a reload. A life situation that almost all of us are familiar with is having a motor vehicle not respond to input. Semi-automatic pistols have, over the years, employed a number of devices that assist the shooter in avoiding a negligent discharge. Clocks do, to an extent, use trigger pull weight as a safety. These internal safeties protect against a negligent discharge should the gun be dropped or if it receives some kind of physical shock. There is nothing for the shooter to forget to push down or up. If pressure is applied to the side or edge of the trigger but does not depress the insert, the gun will not fire. But, life is not perfect and mechanical aids that promote gun safety are a welcome addition. They are sometimes modified in this manner by competitive shooters. Another less common feature is the 1911 grip safety. The reason for some of these safeties not being present is clear; others being excluded is a design choice. The feeling of having a gun not fire when you expect it to fire is much the same. If the shooter pulls the trigger directly back, the insert slides into the trigger and the gun will fire. This form of safety does not factor into any shot taken while the hammer is cocked. The biggest exclusion is that of the frame or slide-mounted safety. Generally, people who view Glock pistols as unsafe are either lacking confidence or familiarity with firearms. Sometimes, they are just lost in the weeds and obsess over freak occurrences or circumstances. A de-cocker, which is common on DA/SA handguns, will drop the

hammer to the down position without firing the weapon, even if the chamber is loaded. Gaston Glock introduced the Glock 17 in 1982 and it has since become one of the most anu Â ,otallortnoci diks onu us o ,enoizanalpordi'llus ,oiccaihi g lus ilovics ehc aiS .isramra id euqnumoc onoglecs am ,etnemraloger onacitarp non ehc enosrep el rep etnatropmi etnemralocitrap "Â otseuQ .atudac alled azzerucis al e enoisnecca id onrep led azzerucis al onos itseuQ .etnemecaciffe de etnemadipar amra airporp al erareihcs "Â up odnauq orucis "Â ip Â "Â odom len atamra anosrep anU .otumerp eneiv ottellirg li odnauq otavittasid "Â orol id onungo ,aM .ereilgecs iuc art elotsip id ilits irtla onos ic ,orol rep etnematanutroF .arucis enoizerid anu ni atatnup alotsip al erenetnam o ,eraraps id enoiznetni onnah odnauq olos ottellirg lus otid li erettem emoc esab id eloger etangesni onognev ocouf ad imra el onocsonoc non ehc enosrep ella iuc rep inoigar eivvo onos iC .ottellirg lad otlot eneiv otid li odnauq etnemacitamotua atsopmier is otresni'L .eredacca otseuq id .Âtilibissop el ottodir etnemavitafingis ah kcolG ,ertla noc elodneutitsos e ,ilanoizidart ezzerucis elled enucla odnettemO .Âerotarit Â eihccero el art "Â azzerucis eroilgim al ,ottut id amirP .OIRANOIZULOVIR .Â ortsed Â ecillop nu noc atarepo "Â de ÂçÂlotsip Â oialet led ortsinis otal lus atatnom etnemlanoizidart "Â ehc 1191 elits ni azzerucis anu "Â eralopop "Â ip aL .osu orol la eraicnunir 1191-non elotsip el rep dradnats ol are am ,atlov amirp al rep itattegorp onoruf kcolG i odnauq avetsise aserp alled azzerucis aL .Âticapac atseuq id onacnam elotsip el e ilicuf i ittut etnemacitarp ehc Â iv Â ,erecaip non af iv otseuq eS .atneserp el occatta'd ocouf a elotsip id aenil anu olos e ,1191 elits elotsip ellus etsamir erpmes isauq onos pirG ezzerucis eL .otaicsalir eresse "Â up non olletram li e isrevoum "Â up non avitisopaid al ,atiresni "Â odnauQ ?oruciS IA onoS igolorO ilG .aminim enoizalopinam anu noc eraraps a atnorp "Â alotsip al ehc "Â ottellirg li eremerp id erotarit la onocsidepmi ehc ivitisopsid ereva non id oiggatnav II .ettodorp iam elotsip aznes aznes itattegorp onos igoloro ilG .occatta odnoces id .Âticapac anu onnah non ,itnaccatta ilgad etaraps elotsip el ettut isauq e ,kcolG elotsip el ©Âhcrep otseuQ Âelibirret Safety For one reason or another, Glock pistols do not have the above safety, with one possible exception. changes my opinion. However, modifications are not recommended for concealment or service guns. This style of safety of the trigger became so popular that "Â" is almost universally present on guns fired by attackers and "Â" is also used on some hammer guns. Glocks Don't Have Mechanical Security, But The Trigger Acts As A More Iconic Security Than The Glock pistols feature "Â" that on the trigger. Some de-cockers will remain in the down position and function as a safety, while others will return to their original position and will not. What is a traditional security? The most obvious exclusion, that of a decocker, "Â" because it would render the gun unusable without at least partially cracking the slide. The trigger is fitted with an insert that prevents the gun from firing unless it is depressed by pulling the trigger directly backwards and with pressure through the central part. A Glock pistol can be modified to have a very light trigger with a minimum grip. The lack of manually disconnected security "Â" makes a Glock less secure. I have met shooters who see them as otherwise, for some reason or another, but respectfully disagree with them. When the trigger is pressed, these safeguards disengage, and when the trigger is released, they automatically reactivate. To be clear, watches have security features built into them. In a stressful situation, having a gun that handles many of the fine details "Â" a blessing. GLOCK. This has helped to increase their acceptance in the world of shooting and for good reason. Found on the back of the socket, this security prevents itnegilletni itnegilletni onare kcolG elotsip eL .orucis la etnematulossa onos ,not .otarit eresse rep otnorp "Â ottellirg li ,acirac "Â alotsip al es ,kcolG nu uS .alotsip alled oialet len osserged ais non ehc onem a otaicsalir eresse id olletram .onitsirpir .etnemacitamotua .Aretteser is azzilitu kcolG nu ehc azzerucis id enoiznuf ingo e ,ivisseccus ittacs ilg rep ottellirg led enoizart allen aznereffid "Â'c non ,otaraps eneiv oploc omirp li ehc opoD .otumerp eneiv ottellirg li ehc atlov ingo eraraps rep atattegorp "Â acirac kcolG alotsip anU .oploc omirp la olos am ,azzerucis emoc olletram lad otnuigga ottellirg led osep li onageipmi ,29 attereB al emoc ,enoiza alognis/enoiza aippod a elotsip eL .ottellirg li otumerp agnev non ehc onem a eraraps id alotsip alla onocsidepmi ehc enretni ezzerucis eud onaroprocn kcolG elotsip eL .erotarit lad enoiza alos anu noc erednerpir a otnorp eresse rep