

File Name: Bt1855k manual.pdf

Size: 2909 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 13 May 2019, 14:29 PM

Rating: 4.6/5 from 720 votes.

Download Now!

Please check the box below to proceed.

| | I'm not a robot | |
|--|-----------------|------------------------------|
| | | reCAPTCHA Privacy - Terms |

Book Descriptions:

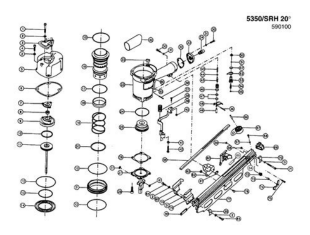
Bt1855k manual



Depend on this 18 Gauge Brad Nailer Kit for efficiency and durability. Please check the attached list or your parts breakdown you can search here to assure yours is on itThis is a mechanism that will lock out the trip actuation system so that the tool will not cycle when it is almost out of fasteners. What does this meanThis makes accurate fastener placement easier. It allows exact fastener location without the possibility of driving a second fastener on recoil. 2 Contact Trip Actuation This mode allows the operator to contact the work surface to actuate the trip mechanism while keeping the trigger pulled, thus driving a fastener each time the work surface is contacted. This will allow rapid fastener placement. BT1855K owners should carefully read the Tool Operation and Trip Operation Modes section of the Operation and Maintenance Manual before operating this tool. These are sometimes called safety pads or foot tips. These are small plastic tips that prevent marring of the wood when using a pneumatic nailer. We test for this. When adding oil to the nailer however you end up with oil coming out of the exhaust which is what oilfree tools prevent. Automatic oilers are fine but you need to watch the oiling rate and potential buildup in the tool as it's at the end of the line. Oil can also rob the system of air volume and flow if it builds up causing reduced power, sluggish cycles, and potential skipping. Just make sure when you finish with the nailer, you unplug the tool daily to expel oil and to monitor the oiling rate of the system. The trigger is stuck and will not move. What is wrongTo release it, depress the button on the right hand side of the frame just above the trigger. To activate the trigger lock, depress the same button from the left side of the frame. The fastener control adjustment allows from flush to work surface to shallow or deep countersink. See attached for further

instructions.http://www.ictgeeks.nl/site/data/ws/page/dbx-manuals.xml

• bt1855k manual, bostitch bt1855k manual, bt1855k manual.



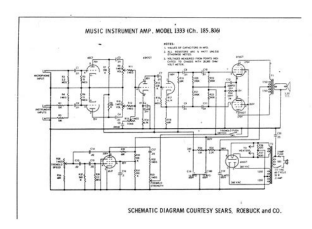
See Updated Privacy Policy or Contact Us at 6275 Millcreek Drive, Mississauga ON, L5N 1L8 for more information. These tools will deliver. Page 3 SAFETY INSTRUCTIONS. EYE PROTECTION which conforms to ANSI specifications and provides protection againstPage 4 TOOL COMPONENTS. Frame Cap OverMoldedFrame ProtectorFrame. Trigger Lockout Trigger. Actuation. Page 5 TOOL SPECIFICATIONS. All dimensions in inches unless otherwise specified. Engine. Page 6 AIR SUPPLY AND CONNECTIONSPage 8 TRIGGER LOCKOUT CONTROL. The trigger lockout control feature on BOSTITCH pneumatic tools providesPage 10 INSTALLING THE BELT HOOKPage 12 JAM CLEARING PROCEDUREOn. Page 13 TOOL OPERATION CHECK. CAUTION Remove all fasteners from tool before performing tool operation check. Page 15 TROUBLESHOOTINGLos modelos Bostitch BT1855 y SX1838 son herramientas construidas a precision, disenadas para funcionar a alta velocidad yEl operador y otros en el area SIEMPRE deben llevar PROTECCION OCULAR en conformidad con las. Page 20 COMPONENTES DE LA HERRAMIENTA. Tapa delProtector delTodas las dimensiones estan en pulgadas a menos que se especifique lo contrario. Page 24 CONTROL DE BLOQUEO DEL GATILLO. La funcion de control de bloqueo del gatillo en las herramientas neumaticas de. BOSTITCH proporciona. Page 27 FUNCIONAMIENTO DE LA HERRAMIENTAPRECAUCION Retire todas las fijaciones de la herramienta antes de revisar como funciona. Page 31 SOLUCION DE PROBLEMAS Page 32 ACCESORIOS DISPONIBLES Les BT1855 et SX1838 de Bostitch sont des outils de precision, concus pour la pose d'attaches a haute vitesse. Page 35 CONSIGNES DE SECURITE. DES LUNETTES DE SECURITE se conformant aux normes ANSI et qui protegent des particulesChapeau de couple Poignee mouleeProtecteur de bati Raccord dairBati. Page 37 SPECIFICATIONS DE L'OUTIL. Les mesures sont metriques suivies de mesures imperiales entre parentheses. Page 38 ALIMENTATION DAIR ET CONNEXIONS Page 39 CHARGEMENT DE LA BT1855 ET DE LA SX1838Page 40 COMMANDE DE BLOCAGE DE GACHETTE.http://cupl.us/fckeditor/editor/filemanager/connectors/php/fckeditor/upload/202009/dbxmanual.xml



La commande de blocage de gachette des outils pneumatiques BOSTITCHPage 41 AJUSTEMENT DE LA COMMANDE D'ATTACHEPage 42 INSTALLATION DU CROCHET DE CEINTUREATTENTION Retirez toutes les attaches de l'outil avant d'effectuer une verification du fonctionnement. Page 46 LISTE DE VERIFICATION POUR L'ENTRETIENPage 47 DEPANNAGE. We know from our users' experience that most of people do not really attach importance to these manuals. Many instructions, immediately after the purchase, go into the trash along with the box, which is a mistake. Get acquainted with the information concerning the manual for Bostitch BT1855K, which will help you to avoid troubles in the future. You will then acquire basic knowledge to maintain Bostitch BT1855K in good operating condition to make it easily reach the intended life cycle. Then you can put away the manual on a shelf and use it again only in a situation where youre not sure whether you perform maintenance of the product appropriately. Proper maintenance is a necessary part of your satisfaction from Bostitch BT1855K. Once a year, clean the closet where you keep all your devices manuals and throw out the ones that you dont use. This will help you maintain order in your home base of manuals. As with any fine power tool, for best performance the manufacturer's instructions must be followed. FITTINGS Install a male plug on the tool which is free flowing and which will release air pressure from the tool when disconnected from the supply source. The BT1855 and SX1 838 f eatur e a selectable trigger system that allo ws the user to choose between the following modes of operation 1. O n occasion nails can jam in the nose of a pneumatic nailer. This can be caused by striking a metal plate in the wall, drywall screw, or some other hard object. THE T OOL MUST NOT C Y CLE. B. Hold the tool of f the work surface, and pull the trigger. Estas herramientas entregan un servicio eficiente y fiable cuando se usan correctamente y con cuidado.

O casionalmente pueden atascarse clavos en la punta de una clavadora neumatica. Ces outils vous donneront un rendement efficace et fiable lorsqu'utilises correctement et avec soin. I l peut arriver que des clous restent bloques dans le nez poseur de la cloueuse pneumatique. Why is it worth reading If something bad happens while using a Bostitch BT1855K, you will have a set of documents that are required to obtain warranty repairs. It is in this part of the manual that you will also find information about the authorized service points of Bostitch BT1855K as well as how you can properly maintain the device by yourself so as not to lose the warranty for the product. Use the instructions of the Bostitch BT1855K manufacturer to run the product properly, without unnecessary risk of damage to the equipment. You will also be able to find out what optional parts or accessories to Bostitch BT1855K you will be able to find and buy to your device. This is a very useful part of the manual which will save you a lot of time related to finding a solution. 90% of the problems with a Bostitch BT1855K are common to many users. Read to optimally use the Bostitch BT1855K and not to consume more power than is necessary for the proper operation of the product. You will learn what additional features can help you use the product Bostitch BT1855K in a comfortable way and what functions of your device are the best to perform specific tasks. It is good to get acquainted with it to avoid disappointments resulting from a shorter exploitation time of the product Bostitch

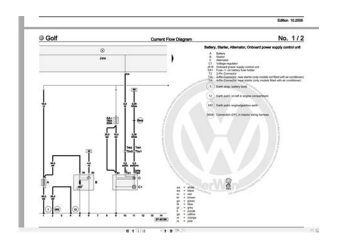
BT1855K than expected. However, if you cannot be convinced to collect manuals at your home, our website will provide you with help. You should find here the manuals for most of your devices, including Bostitch BT1855K. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again.



http://www.drupalitalia.org/node/71504

Please try again. Trigger lockout mode for use when working in occupied spaces In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Depend On This 18 Gauge Brad Nailer Kit For Efficiency And Durability. The tool's weight and balance are complemented by an overmolded grip to help maximize comfort and minimize fatigue during overhead applications or prolonged use. The BT1855K has an oilfree design that requires no maintenance and prevents stains on work surfaces. The selectable trigger system allows for easy conversion between sequential or contact modes. Additionally, the BT1855K features a dialadepth control for quick countersinking adjustments and a low fastener lockout that prevents dry fire and alerts the user when its time to reload. The ultraquiet rear exhaust directs air away from the user and the reversible belt hook with integrated pencil sharpener allows for ultimate convenience on the job site. The BT1855K is an excellent choice for interior and exterior trim, cabinetry, furniture, and crafts. Headquartered in New Britain, Connecticut, Bostitch operates multiple manufacturing facilities throughout the globe. Whats Included The Bostitch BT1855K 18gauge brad nailer comes with one inch fitting, one carrying case, one hex wrench, and one belt hook. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Jim D 5.0 out of 5 stars I bought the high end Makita from Amazon and was horribly dissapointed and sent that back. See reviews under that unit.

http://demenagementlandry.com/images/bosch-ts1000-manual.pdf



Plus the gun mared softwoods on almost every drive. I love my other Makita tools, but sad to see such an inferior product put out by them. I have 3 sets of staircases and balconies to do the finish carpentry on, and will be driving 100s of toenails on the balusters. I highly recommend this Bostitch brad nailer gun. You will be glad you did. Hope the review helps your purch decision. If yes, give it a thumbs up vote. Thanks JimThe Makita is older technology and I think Ill go on using that whenever it comes back from the repair shop. That said, this one has been working well. It doesnt have a dryfire lockout, which I find a little annoying, but otherwise its an oilless design and you can, with some experience, reliably put a brad exactly where you want it. The depth setting mechanism seems a little lightweight plastic but in use, the nails all get countersunk or set flush to the correct depth, tIke after time, so long as you hold the gun correctly when firing it. I havent had a jam or misfire yet. You can place brads in tight places in moulding reliefs because of the narrow tip. The plastic tip reliably prevents nose from marring of the workpiece. In terms of performance, theres nothing to complain about. The gun is noticeably lighter than my old Makita. The firing noise is the same as any other brad nailer, so I disagree with another reviewer who thought the noise was louder. Given the low price of this gun, I think its performance is first rate. I would have given it five stars if it had a dryfire lockout instead of the silly little window that shows the gun is empty after the brads run out and youve shot blank holes in the workpiece. If theres any dust on the surface like there often is it kicks it up in your face. The other problem is the door that opens in order to clear a jam hardly opens at all so its hard to get the jam out.

https://www.dermatina100.gr/images/bosch-trimmer-art-23-manual.pdf



It could easily open 90 degrees if the shape of the door had been designed slightly differently like most every other brad nailer out there that has a door that hinges 90 degrees. A few very stupid design elements makes me wonder if the tool is even tested in a real work environment. Ill stick with my old porter cableit doesnt kick up dust in my face all the time and I can easily clear a jam. I also got the packet of Senco A209909 mixed brads. They are great too. As an amateur I couldnt understand why I was having problems with nails skewing out the side, if you get my drift. It made me wonder whether I had got the right brad nailer. Then I spotted something on YouTube and realised that I was holding the gun parallel instead of perpendicular to the bottom piece of wood. Brad nails, for airguns, have a V shaped tip and they skew left or right. This very simple fact is taken for granted by experts but would have saved me quite a bit of grief and time if I had known it earlier. Lots of fun!! Ive been running the gun at 120 psi and it hums. However I see you are supposed to run it at the lightest needed to do the job, which is likely around 90 psi. The only other thought is that it claims to be oiless. However, a manufacturers comment is to put a couple of drops of air tool oil into the air intake coupler. I havent any airtool oil and wondered if sewing machine oil would do the same trick. Its a tidy compact, well made and fun unit.Light and easy to use. I used it several times a day for three months when it guit working. Warranty repair said an O ring failed preventing the hammer from reseting. I will keep using it and keep my fingers crossed. From reviews before I bought it, I expected trouble free operation for at least a couple years. It replaced an old 18 gauge gun I had bought used from a neighbor who was moving. I had no idea what I was missing.

Quality construction, no jams, and the nailing point makes it easy to shoot nails in at an angle where my other one had to be depressed fully before it would nail, making angles very difficult or impossible. I've used it on installing a new exterior door where a window used to be and on the exterior stairs going up to the door as a temporary hold. I look forward to using this on many many projects—seems like it will last a very long time but I'll keep my review updated! If that's a big deal to you, this gun isn't for you. Really annoying when you're in a roll slamming in a bunch of nails only to find that the wood had a bunch of empty holes. I get tired of checking the mag every time. Apart from that it is flawless. I bought another two, so it's a fantastic gun. It's in my hand most of the day so a good ergonomic grip is nice to have. Just giving people a heads up on the lack of dry fire lock out. Sorry, we failed to record your vote. Please try again The tip is tiny which is perfect for accurately placing nails, the smart tip is nice because its easier to position the tip and doesnt push the work piece around during assembly. The belt hook is nice and its easy to swap it from one side to the other, also has a built in pencil sharpener which is actually not bad and works well. I added a swivel air fitting and love it. Overall Im very happy with this gun, Id buy it again. Sorry, we failed to record your vote. Please try again It was part of the probe safety system. Calls to a Canadian customer service number ended up in the USA who told me they could not see Canadian Service Centers on their computers. I was transferred to an automated system where I was asked to put in my postal code to find a service center. The system kept responding NUL company, NUL address, etc. After contacting a Bostitch distributor an hour away they sent me to a local business. They reinstalled the spring with a lot of work and said to expect it to fail again.

 $\frac{https://trucraftsmanship.com/wp-content/plugins/formcraft/file-upload/server/content/files/1626c2f1}{a3a109---1050c-designjet-service-manual.pdf}$

I have a collection of King tool nailers of different sizes which have worked flawlessly for decades. This has been an expensive bad experience. Sorry, we failed to record your vote. Please try again Decided to go with Amazon Prime and not only was there price cheapest they beat the std estimated delivery time and it was here ready to use. This gun has pinpoint accuracy and leaves little to no open shot exposure requiring fill. No surface strike marks either. If you have mouldings to apply. Sorry, we failed to record your vote. Please try again Amazing little gun. No oil feature is a huge bonus. Very light weight. Only played around with it in the shop but will be using it to lay DIY

plywood plank floors upstairs to replace the 1991 carpet. Will edit review once job is done as in will be firing a few thousand nails. Im sure it wont give me any issues. Sorry, we failed to record your vote. Please try again The nailer works as designed for light to medium duty projects around the house and I did not want to spend anymore for an oil free 18 gauge nailer than necessary. The nailer will spend most of its life stored in the basement, but when I do need it for a few nailing projects, its there waiting to be used. No sense costwise renting each time I need the nailer or even taking a risk in buying the tool used. Bostitch is a respected name in the business and is a brand that should be considered in your choice. Sorry, we failed to record your vote. Please try again The nomar tip doesnt leave any marks, but I find that you really have to be good with adjusting the depth otherwise the hammer part will leave marks. The precision on this thing is freaking awesome though you can place your nail EXACTLY where you want it every time. Love it! Sorry, we failed to record your vote. Please try again After a year of minimal use it started to misfire. Went online for warranty info and said 3 year warranty. The Bostitch customer service people send me to the service people in my area.

BAWANIINT.COM/ckfinder/userfiles/files/canon-ixus-60-user-manual-pdf

Spoke to them and they told me there was no warranty and the U.S. customer service people didn't know what they were talking about. The repair cost was more than I paid for the nailer. I may as well buy a new nailer. It won't be Bostitch this time. Sorry, we failed to record your vote. Please try again Ive always had good results with Bostitch guns, and they last. Hardly ever have jammed nails, except my previous guns didnt like the Porter Cable nail which would jam. So as long as you use Bostitch nails or Pastlode nails, jams are almost seldom. At least this new gun makes it easier to clear jammed nails. Sorry, we failed to record your vote. Please try again Robust and I like the feeling of it in my hand. Sorry, we failed to record your vote. Please try again I have not used it alot yet and will update as to the durability when i put more nails through itSorry, we failed to record your vote. Please try again Not a single issue with it. Worked like a charm, not a single jam with it. Used various sized nail lengths with it also. Great product from Bostitch !!Sorry, we failed to record your vote. Please try again Consistent fastener depth drive, quiet, didnt misfire or jam. Some real thoughtful engineering went into this product. Would recommend. Sorry, we failed to record your vote. Please try again Arrived in time. The small tip is a great feature for exact placement of nails. Another great feature is the ability to counter sink the nail to the desided depth. Would recommend this product and seller any time. ThanksSorry, we failed to record your vote. Please try again With the Bostitch smart tip the mark is no larger then the brad nail. Doesnt misfire and its a good size. Sorry, we failed to record your vote. Please try again In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. As with any fine power tool, for best performance the manufacturer's instructions must be followed.

Please study this manual before operating the tool and understand the safety warnings and cautions. The instructions on installation, operation a nd maintenance should be read carefully, and the manuals kept for reference. NOTE Additional safety measures may be required because of your particular application of the tool. Contact your Bostitch representative or distributor with any questions concerning the tool and its use. Bostitch, Inc., East Greenwich, R hode Island 02818. Bostitch cannot assume r esponsibility for product perfor mance if our tools are used with f asteners or accessor ies not meeting the specific requir ements established for genuine Bostitch nails, staples and accessor ies. LIMITED WARRANTY — U.S. and Canada Only Effective December 1, 20 05 Bostitch, L.P. warr ant s to the original retail purchaser that the product purch ased is free from defects in material and work man ship, and agrees to repair or replace, at B ost itch's option, any defective Bostitch branded pneumatic stapler or nailer for a period of seven 7 years from date of purchase one 1 year from the date of purchase for compres sors and tools used in production applications. Warr ant y is not transferable. Proof of purchase date required. This warr ant y covers only damage resulting from defects in ma

ter ial o r wor kma nsh ip; i t doe s not c ove r co ndi tio ns or m alf unc tio ns re sul tin g fro m nor mal w ear, ne gl ect, abu se, a cci den t or re pai rs at tem pte d or ma de by o the r th an ou r nat ion al re pai r cen ter o r aut hor ize d war ran ty se rvi ce ce nte rs. D riv er bl ade s, bu mpe rs, o ri ngs, pis ton s and pi sto n rin gs ar e con sid ere d nor mal ly we ari ng pa rts. For o pti mal p erf orm anc e of yo ur Bo sti tch t ool a lwa ys us e gen uin e Bo sti tch f ast ene rs an d rep lac eme nt pa rts.

Ey e prot ection is requir ed to guard against flying f asteners and debr is, which could c ause sever e ey e injury. Eye prot ection equipment must confor m to the requir ements of the American National Standar ds Institute, ANSI Z87.1 and provide both frontal and side pr otection. NO TE Nonside shielded spectacles and f ace shields alone do not pro vide adequate pr otection. C A UTION A dditional Saf ety Protection will be required in some en vironments. For example, the w or king area may include exposure to noise level which can lead to hear ing d amage. The employ er and user must ensure that any necessary hearing protection is provided and used by the oper ator and others in the work area. Some environments will require the use of head protection equipment. When required, the employ er and user must ensure that head protection conforming to ANSI Z89.1 is used. AIR SUPPL Y AND CONNECTIONS Do not use oxy gen, combustible gases, or bottled gases as a po wer sour ce for this tool as tool may explode, possibly causing injury. Do not use supply sources which can potentially exceed 200 P.S.I.G. as tool may burst, possibly causing injury. The connector on the tool must not hold pressur e when air supply is disconnected. If a wrong fit ting is used, the tool can remain charged with air after disconnecting and thus will be able to dr ive a fast ener even after the air line is disconnect ed possibly causing injury. Do not pull trigger or depr ess contact ar m while connected to the air supply as the tool may cycle, possibly causing injury. Alwa ys disconnect air supply 1. Before making adjustments; 2. When servicing the tool; 3. When clear ing a jam; 4. When tool is not in use; 5. When moving to a different work area, as accidental actuation may occur, possibly causing injury. L O ADING T OOL When loading tool 1. Never place a hand or any part of body in fast ener discharge area of tool; 2. Never point tool at any one; 3.

Do not pull the trigger or depress the trip as accidental actuation may occur, possibly causing injury. OPERA TION Alw ays han dle th e to ol wit h car e 1. Nev er enga ge i n hors epla y; 2. Nev er pull the trigger unless nose is directed to ward the work; 3. Keep ot hers as af e distance fr om the tool while to ol is in operation as accidental actuation may occur, possibly causing in jury. The operat or must not hold the trigg er pulled on contact arm tools ex cept during f astening operation as ser ious injury could result if the tr ip accidentally contacted someone or something, causing the tool to cycle. Keep hands and body aw ay from the discharge area of the tool. A contact ar m tool may bounce from the r ecoil of driving a f astener and an un want ed second fast ener may be driv en possibly causing injury. Check oper ation of the contact arm mec hanism frequently. Do not use the tool if the arm is not wor king corr ectly as accidental dr iving of a fast ener may result. Do not interfer e with the proper oper ation of the contact ar m mechanism. Do not dr ive f asteners on top of other f asteners or with the t ool at an ov erly st eep angle as this may cause deflection of f asteners which could cause injury. Do not dr ive f asteners close to the edge of the w or k piece as the wood may split, allo wing the f astener to be deflect ed possibly causing injury. Th is na ile r pr od uce s SP A RKS d ur ing o pe ra ti on. NE VER u se th e nai le r nea r fla mma bl e sub sta nce s, g as es or v ap ors in clu din g lac que r, pai nt, ben zin e, th in ner, g aso lin e, ad hes iv es, mas tic s, g lue s o r an y ot her m at er ial t ha t is o r the v ap ors, fu mes o r b y pr od uct s of w hich ar e f la mma ble, combu stible or explosive. U sing the nailer in a ny such en vir on ment could caus e an EX PL OS IO Nr esulting in per son al injur y or death to user and b ys ta nd ers.

MAINT AINING THE T OOL When wor king on air tools note the war nings in this manual and use extra care when ev aluating problem t ools. BOSTITCH cannot assume responsibility for product

performance if our tools are used with fasteners or accessories not meeting the specific requirements established for genuine BOSTITCH fasteners and accessories. FITTINGS Install a male plug on the tool which is free flowing and which will release air pressure from the tool when disconnected from the supply source. The supply hose should contain a fitting that will p rovide "quick disconnecting" from the male plug on the tool. SUPPL Y SOURCE Us e only cle an re gul ate d com pre sse d air a s a pow er so urc e for t his t ool. The air supply must be capable of maintaining the operating pressure at the tool. Pressure drops in the air supply can reduce the tool's driving power. Refer to "TOOL SPECIFICA TIONS" for setting the correct operating pressure for the tool. FIL TER Dirt and water in the air supply are major causes of wear in pneumatic tools. A filter will help to get the best performance and minimum wear from the tool. The filter must have adequate flow capacity for the specific installation. The filter has to be kept clean to be effective in providing clean compressed air to the tool. Consult the manufacturer 's instructions on proper maintenance of your filter. A dirty and clogged filter will cause a pressure drop which will reduce the tool's performance. Quick Connect Plug Quick Disconnect Plug Eye pr otection equipment must confor m to the requir ements of the American National Standards Institute, A NSI Z87.1 and provide both frontal and side pr otection. NOTE Nonside shielded spectacles and f ace shields alone do not pro vide adequate pr otection. LOADING THE SX1838 L OADING THE BT1855 1. Depress magazine release button and pull back magazine. 2. Open magazine fully and turn tool sideways with discharge area pointed away from yourself and others.

Load staples in channel. 3. Push magazine forward until latch is engaged. 1. Depress magazine release button and pull back magazine. 2. Open magazine fully and turn tool sideways with discharge area pointed away from yourself and others. Load brads in channel. 3. Push magazine forward until latch is engaged. The BT1855 and SX1 838 f eatur e a selectable trigger system that allo ws the user to choose between the followwing modes of operation 1. Contact Trip Operation 2. Sequential T r ip Operation 1. CONT ACT TRIP The common operation procedure on "Contact T rip" tools is for the operator to contact the work surface to actuate the trip mechanism while keeping the trigger pulled, thus driving a fastener each time the work surface is contacted. This will allow rapid fastener placement on many jobs. All pneumatic tools are subject to recoil when driving fasteners. The tool may bounce, releasing the trip, and if unintentionally allowed to re contact the work surface with the trigger still actuated finger still holding the trigger pulled an unwanted second fastener will be driven. 2. SEQUENTIAL TRIP The Sequential T rip requires the operator to hold the tool against the work before pulling the trigger. This makes accurate fastener placement easier. The Sequential T rip allows exact fastener location without the possibility if driving a second fastener on recoil as described under "Contact T rip". The Sequential T rip T ool has a positive advantage because it will not accidentally drive a fastener if the tool is contacted against the work surface or anything else while the operator is holding the trigger pulled. SELECTING THE TRIP MODE To ensure safety, the user must lock the trigger as described above before changing the trigger system. To change the trip mode, rotate the mode switch in the counterclockwise direction.

http://www.drupalitalia.org/node/71505