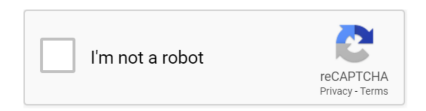


File Name: Burndy crimping tool manual.pdf Size: 1346 KB Type: PDF, ePub, eBook Category: Book Uploaded: 27 May 2019, 13:27 PM Rating: 4.6/5 from 647 votes.

Download Now!

Please check the box below to proceed.



Book Descriptions:

Burndy crimping tool manual



By using our website and services, you expressly agree to the placement of our performance, functionality and advertising cookies. Please see our Privacy Policy for more information. Update your browser for more security, comfort and the best experience for this site. Try Findchips PRO Stainless Steel Ties Panduit See Compression Connector, and CT2001 Code 2 crimping tool B3. Stainless Steel Ties C1. Wiring Duct, Union Greenlee Burndy Y35, Y35BH, Y39, Y39BH, Y750, Y7502, TBM8750M1, TBM14M, Y750BH, 750BSCR Burndy TBM14M, TBM14BSCR, BPLT14BSCR, 1 3100A Y35, Y35BH, Y39, Y39BH, Y750, Y7502, Y750BH The, effects of cold flow. Can be gripped in tool and slipped over line for easy crimping. Select the connector size by conductor size or rod size or both, or the rod to be connected. Cycle crimping tool until audible pressure release is heard.INDUSTRY STANDARDS BURNDY, National Electric Code. The terminals may be used BURNDY Grounding TYPE YGC COPPER CRIMPITTM UL 467 Listed, the Y35 or Y39 HYPRESSTM. Any crimping tool suitable for standard splicing sleeves, can be used. Follow crimping tool manufacturers instructions. Some crimping tool examples are shown below. It is recommended to use at least 2 crimps. Please enable this in your browser settings. Die inserts snap into the D3 groove easily with one hand and lock securely in the tool with the springloaded positive lock die retainer buttons. Place your order and we'll email you when we have an estimated delivery date. You won't be charged until the item ships. 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.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. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading.http://adanamega.com/userfiles/dell-3130cn-manual-download.xml

• burndy crimping tool manual, burndy crimping tool manual, burndy crimping tool

manual pdf, burndy crimping tool manual download, burndy crimping tool manual tool, burndy crimping tool manual instructions, burndy crimping tool mr8-pv2, burndy crimping tool mr8eg-1, burndy y35 hypress crimping tool manual.



Register a free business account This tool provides Underwriters Laboratories ULlisted and Canadian Standards Association CSA certified crimps when made with Burndy Hylug and Hylink compression connectors, and it comes with a highimpact plastic carrying case. This crimping tool is suitable for use with a range of copper and aluminum conductors and connectors in industrial and commercial applications. Crimpers, also called crimping tools, pinch wire terminals and connectors to wires to prepare them for use in electrical or communications applications. They have nests and indenters that vary in size and shape according to application. Manual crimpers are suitable for portable applications that create small terminal connections while power crimpers use air, electricity, hydraulic power, or a combination of these to aid compression, and are used in high volume applications. Crimpers can be used for applications ranging from manual field repairs to fully automated terminal production operations. Burndy manufactures cable connection and management products. The company, founded in 1924, is headquartered in Manchester, NH. Whats in the Box Highimpact plastic carrying case Y4PC834 crimping tool Safety and operations manual 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. Click OK to extend your time for an additional 30 minutes. The charge will show on the product detail page of applicable products. Offer subject to change without notice. Nonexpedited orders are processed for shipment within two business days of payment verification, excluding holidays. You will receive a shipping confirmation email once your order has shipped. The email will provide your tracking number and link to the shipping carriers tracking page.http://chinahoists.com/upload/1600376985.xml



Burndy products are long lasting and specially made for contractors, electrical workers, and maintenance and repair companies. Burndy Hand Crimping Tools A handoperated Burndy crimper may be all you need for repairs at home. These wellcrafted hand tools allow you to apply 4.5 tons of pressure to smaller aluminum and copper pipes for those smaller projects. Its also useful in affixing network and phone cables, which is why its a musthave in your toolbox. Burndy Battery Powered Crimping Tools For bigger jobs that require more power behind every crimp and clamp, consider a battery actuated tool. Burndy offers them with 6ton, 11ton, and 12ton force. You can find a variety of tools among the crimpers, strippers, and cutters available, so you should be able to get what you need. Burndy Ratchet Cable Cutters Another useful tool for working with cables is a highquality ratchet cable cutter. A Burndy cable cutter is created with power and safety in mind. The steel blades can slice through 1,000 kcmil copper and aluminum, and up to 954 ACSR. The nonslip handles keep your hands safe, and the thumb slide collar allows you to control where the blades go. All these Burndy tools are easy to use and save you time and effort. Burndy Hand Tools Burndy manufactures a variety of hand tools including Ustyle butting twin dies, wire micrometers, and ratchet tools. Burndy also carries a variety of specialty wrenches. Whether you need torquepowered wrenches or handpowered wrenches, you can find several options from Burndy to fit any project. Why Buy Burndy Tools. Burndy offers highperforming tools that as an electrical, residential, or industrial contractor, you need. All Burndy products are backed by long limited manufacturer warranties, so youll know youre buying highquality tools that the company stands behind. Advanced Gday Sign in to bid or buy eBay Deals Coles on eBay Help Sell Watch List Expand Watch list Loading. Something went wrong.

User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Something went wrong. Cancel Thanks, well look into this. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. On the Mark. Were Standing Behind It. From the first universal connector to the most up. We specialize in Greenlee, burndy lug crimper repair manual Ridgid, Sumner and Burndy. We. burndy bibd 43, burndy mechanical ground bars, burndy sk500, burndy tin solar lug, llc Hydraulic Crimping Tool makes faster, more secure wirecrimping connections, to save you time and labor Hydraulic wirecrimping tool crimps 14 to 0 AWG copper and. Choose Quality Cable Lug Crimper.On the Mark. Were Standing Behind It. Choose Quality Cable Lug Crimper. Fastening two electric lines together is often best done with a crimper, a common compression tool available in many sizes and styles. While compression tools have existed almost as long as electric wires, the current crop is engineered with far more consideration for the workers health, safety, and efficiency than yesteryears and are worth consideration, even if you have perfectly usable dinosaurs in your tool cabinet or truck. Choices of types of crimperswith various

permutations of featuresare plentiful die and dieless, handheld, manual power, batterypowered, and remote hydraulicpowered. For connecting wires up to a certain size, operators can use either mechanical or hydraulic crimpers. Hydraulic power is generally used above a particular wire size sometimes pegged at 250 MCM. Dieless crimpers and die crimpers. Dieless crimpers are selfcontained units that can use any wire and connector within a units wire size range. Connectors and die sets are color coded to reduce incorrect matches and speed identification of parts. Changing the dies before crimping a different connector size could be bothersome if you are in a hurry or cant easily locate a specific die size.



https://www.interactivelearnings.com/forum/selenium-using-c/topic/13286/100-eou-manual

Some die crimpers emboss die index numbers into the connectors which, typically, carry their own imprint of die index numbers as the wires are being crimped. This is a nice feature because the matching numbers corroborate that the products are compatible. Die tools tend to be a little less complicated in construction, less expensive, and lighter than dieless crimpers. Some may believe they make a nicer looking connection than dieless crimpers, which tend to squash the connector. Tools under each category of crimpers represent what is on the market. Most manufacturers have product offerings in multiple categories. Manual crimpers. Manual crimpers that rely on brute force may suffice for workers who crimp wires only occasionally. Options for handheld units include basic die and dieless crimpers and ratchet crimpers. Some manual dietype crimpers have a builtin, multinested die wheel that the user spins to select the proper die for the connector being crimped, saving time and eliminating die changeover and possibility of lost dies. Manual models may also include a controlled cycle mechanism that confers control of the crimp onto the tool, rather than the installer, which can improve reliability of the completed crimp. Featuring colorcoded die nests on both sides of the tool, the Comfort Crimp embosses integrity dots on the top and bottom of the terminals, for easy visual verification of crimps. FCI Burndy Electrical MR 15, MR 18 and MR 20 series HYTOOLS fullcycle ratchet hand tools feature a fullcycle ratchet mechanism that, unless the emergency release lever is activated, does not allow the handles to be opened until after the full ratcheting cycle is completed, ensuring a completed positive crimp. A narrow nose enables crimping in confined areas.

http://fogerindo.com/images/boss-dr-pad-manual.pdf



Panduit Contour Crimp line of terminal crimping tools suitable for various ranges, also featuring a controlledcycle mechanism that ensures a complete crimp each time, was ergonomically designed to reduce stress in hand and wrist by lowering termination crimp force. Engineered to accommodate all size hands, the tools feature contoured handles and finger grips that facilitate twohandled crimping and a locator that automatically resets to the proper position after each crimp. ILSCO MT25 dieless crimp tool, made of cast steel, can be used on both copper and aluminum conductors, up to 250 MCM. The tool features an easytouse thumbscrew adjustment for wire size. The narrow design and one movable handle facilitates use in tight spaces. A positive crimp is made when the handle meets the tool body. Battery and hydraulic crimpers. When a worker in the field must make repetitive crimps throughout the day, it often could be more productive to use batteryoperated or hydraulic electric or manual pump, selfcontained or remote crimpers that save on body wear and tear and, possibly, workers compensation claims or absenteeism for repetitive stress injuries. Ergonomics suggests that any repetitive motion requiring force that can be accomplished with mechanical advantage will help keep repetitive motion injuries such as muscle strain in the arms and shoulders in check. Power tools are sometimes not only the tools of choice but of necessity. For example, when space limitations disallow placement of a manual tool in a tight location. To avoid buying for singleproject use, contractors can sometimes rent a power tool from another contractor, short term. Many battery tools are sold to utilities or electrical contractors working on utilitysize wires, when the added cost is justified. While many electrical contractors can get by with a 6ton hydraulic tool, othersespecially those going above 500 MCM copper or 400 MCM aluminumuse larger hydraulic crimpers which also have downward range.

http://foot-five.com/images/boss-dr-rhythm-660-manual.pdf



Generally, crimpers capable of 12pluston crimping force may be die or dieless batterypowered or handheld hydraulic or remote hydraulic units. Huskie Model REC458 ROBO Crimp, capable of 6ton output and designed to squeeze commonly used service entrance connectors, lugs, sleeves, H and Ctaps, features a 180degree swivel head and compact design which could be useful in limited access areas. Both models sport a builtin, preset 10,000 psi bypass cartridge that audibly kicks out, ensuring a complete compression every time. Other models are also available. FCI BURNDY Electrical BCT500 hydraulic selfcontained, batteryactuated tool, with 6ton output, features on hand operation for ram advance and retract and an integral 180degree rotatable latch head design. The company also offers BAT750 hydraulic selfcontained, batteryactuated tool with 12ton output, also featuring onehand operation for ram advance and retract, that incorporates a constant power no pulse microhydraulic pump with 10,000 psi output. Greenlee also offers a diverse line of batteryoperated crimpers, including its 6.2ton QuadPoint Dieless Crimping tool, which features an angled pistol grip and a 360degree rotating head, and its 12ton BatteryPowered Crimping Tool, which also features a 360degree rotatable head. Both the 6ton and the 12ton tools feature a ram that automatically retracts when the crimp cycle is complete and a twospeed pump to reduce cycle time. The tool and lugandsplice are the ingredients for the companys ULTRACRIMP RangeTaking Compression System. Some battery crimpers require pulling a second trigger to return the dies when the crimp is completed. Others have automatic retraction. If such features are important for your workers, compare catalog specifications. Hydraulic crimpers can be either handheld compression or remote. With handheld compression crimpers, the operator places the connector between the jaws and pumps the tool until the jaws crimp the connector to the proper pressure.

Remote hydraulic crimpers feature a hydraulic pump physically separated from the head holding the jaws. The two are typically connected with a flexible hose. The pump can sit on the ground or hang from a shoulder strap; either position reduces the weight in the operators hand and confers easy maneuverability. Defying easy categorization, the new Greenlee Textron CCX cut, crimp, and punch tool can crimp electrical connectors using several different die types, as well as cut a variety of materials, and punch holes, all with one head. Three types of CCX tools are available batterypowered, handhydraulic, and remote hydraulic. The wide variety of snapin adaptors makes refitting faster and easier than changing the whole head, notes the company, and takes up less space in a carrying case. The unit offers a rotating crimping head for aiding getting into tight places and automatic retraction of the ram after the crimp is completed. By the way, connector manufacturers frequently run incentive programs that reward purchase of a large quantity of connectors and sometimes a specific tool with either other tools, free, or a credit toward another tool. Companies mentioned in this article include. FCI Burndy Electrical Products, www.fciconnect.com, 800 3464175. Greenlee Textron, www.greenlee.textron.com, 800 4350786. Huskie Tools, Inc., www.huskietools.com, 800 8606170. ILSCO, www.ilsco.com, 513 5336200. Panduit, www.panduit.com, 888 5065400. PennUnion Corp., www.pennunion.com, 814 7341631Dont worry, well come to you. Passes, Leaves Legacy of Stability and Strength. Please see our Privacy Policy for more information. Update your browser for more security, comfort and the best experience for this site. Try Findchips PRO. You may have to register before you can post click the register link above to proceed. To start viewing messages, select the forum that you want to visit from the selection below. TFM Installation Tooling Chart.....

http://www.psstrecno.sk/wp-content/plugins/formcraft/file-upload/server/content/files/1626c69b925f 89---canadian-tire-mastercraft-snowthrower-manuals.pdf

N55Blue highlighted items are industry standard and most frequently ordered.Canada 18003876487Accessories...... N74HTP3, HP3 3 Submersible Pumps...... N79. HP2HV 2 Submersible Pump...... N79. HPTR1 Pole TampersHHS, HPS Chain Saws..... N81HPP5 Hydraulic Power Pack...... N82. LPHT Accessories..... N83BKOM152 Knockout

Set..... N85. BKOH2540 Knockout Set..... N86. BKOW520 Knockout Set..... N87. BKOR520 Knockout Set..... N88BKOS520 Knockout Set..... N90. BKOH520A Knockout Set..... N91. BKOH540A Knockout Set..... N92. BKOF520 Knockout Set..... N93. BKOF540 Knockout Set..... N94BSC2L 2 Wheel Light Duty Cart...... N98BWC06FHC Folding Wire Caddy...... N100BWC01CDC Compact Caddy...... N100. BWC46CWD Wire Dispenser...... N101. BWC01FCMR Folding. Caddy Mount Reel..... N101. BWC28FAC Folding AFrame Caddy.... N101. BWC01FSMC Folding. Stud Mount Caddy...... N102. BWC01FAR Folding AddOn Reel..... N102. BWC01FFMC Folding. Floor Mount Caddy..... N102. BWC46RC 6 Spindle Reel Caddy...... N103. BWC410RC 10 Spindle Reel Caddy..... N103. BWC420MSC MultiSpool Caddy...... N103. BWC24HTC Hand Truck Caddy...... N104BWC24MTHTC Wire Caddy...... N104. BWC00JS Jack Stand..... N105. BWC20PRSF Portable. Reel Support Frame...... N105. BWC32DCC Double Coil Caddy...... N105. BWC40PC Push Cart Caddy...... N106. BWC43UC Utility Cart Caddy...... N106. BWC43TRC Triple Reel Caddy...... N106. Blue highlighted items are industry standard and most frequently ordered. Canada 18003876487These toolsThe benefits of compression are many, however, probably the most significant benefit is This center provides advice and information on the operation, maintenance and.

The repair center is We designed and produced the first selfIn our continuing efforts to provide the highest gualityThis Warranty does not apply whereBURNDY's sole obligation and. Buyer's sole and exclusive remedy for anySuch disclaimer includes, without limitation, warrantyRequests for repair charges before work isAll tools sent to the Burndy Tool Center or anAll tools must be shipped at the owner'sThis warranty and repair policy supercedesBuyer.Canada 18003876487. Tooling. Dies. Fits Y35, Y39, Y750 Series. PAT75018V Series, SmallLargeCopper. AluminumLarge. Wire Size. Copper. AluminumSuitable for use on YA, YS, YAA, YSA type nontensionBlue highlighted items are industry standard and most frequently ordered. Canada 18003876487DiesThe UDIEKITHYGRD kit includes eight dieY750 series, PAT75018V series, Y46, and. PAT4618V with PUADP1 adapter tools. UDIEKITHYGRD Includes. Catalog NumberPT29291 Die case. UDIEKITCU Includes. Copper Wire Size. Catalog NumberDie CaseAluminum Wire Size. Catalog NumberDie CaseCanada 18003876487Crimpers—Mechanical and RatchetTwo Tools in One—. Insulated Connectors. ConnectorsBulk Cat. TypesLong handlesBulk Cat. Types. Box Cat. TypesNo need to break in the tool prior toBox Cat. Types. Bulk Cat. TypesBulk Cat. TypesCanada 18003876487Crimpers—Mechanical and RatchetConnectors. ConnectorsBulk Cat. TypesBox Cat. Types. Bulk Cat. TypesBox Cat. Types. Bulk Cat. TypesBulk Cat. TypesBulk Cat. TypesBulk Cat. TypesCanada 18003876487Crimpers—Mechanical and RatchetFerrules. For Use On Copper Ferrules. These tools have been specifically designedUnless otherwise noted, Features and BenefitsCatalog NumberCrimp Profile. Weight. Handle ColorTrapezoidal. Trapezoidal. TrapezoidalBlue. Red. RedYF2610TOOL, YF2210TOOL, and. YF1006TOOL have multiple grooves forBlue highlighted items are industry standard and most frequently ordered. Canada 18003876487Crimpers-Mechanical and RatchetGrooveFeaturesCanada 18003876487.

Crimpers—Mechanical and RatchetOnce started the ratchet mechanism doesMR8 series of tools are specifically designedThis permits the tools to be used in the most criticalTool. RangeSol. Cable. CableBox. Catalog. Types. Bulk. TypesCanada 18003876487Crimpers—Mechanical and RatchetSplices Wire Range 2210 AWG. Vinyl Terminals. Full Cycle Ratchet Hand Tools. The Types MR15, MR18 and MR20 seriesOnce started the ratchet mechanism does not allow the handles toThis provides for aWeight. Open. Closed. Wire Range. Nylon SplicesSplices. TerminalsCanada 18003876487. Crimpers—Mechanical and RatchetAWG uninsulated terminals and splices. FullLong handles provide greater leverage.TerminalsGrooveFeaturesCanada 18003876487Crimpers—Mechanical and RatchetThinWall CTaps. Type Y1MRTC mechanical full cycle ratchet. Class I flexible strand copper conductor, andThe die index isA ratchet mechanism

assures the tool must complete a fullHeight. Width. Wire RangeWire Size. Code. CodeDieKit Contains. Y1MRTC Fullcycle Ratchet Tool. Sturdy Metal Carrying Case. TerminalsY1MRTC Fullcycle Ratchet Tool. TerminalsConnector. Per Barrel. Length. Std. Long. Cu CTap Connectors. Wire Size Cu Str. CatalogTapCrimpsBlue highlighted items are industry standard and most frequently ordered.Canada 18003876487Crimpers—Mechanical and RatchetTerminalsFull cycle featureLong handles provide greater leverage.Canada 18003876487Crimpers—Mechanical and RatchetHeight 8Terminals and Splices. The MRC840 Mechanical Rotating Crimp. The MRC840AL Mechanical Rotating CrimpThe rotatable die wheel is colorcoded andYA, YS, YAA and YSA series of copper andListed when installed with these tools. EachTerminals and Splices YA,Reduces fatigue during continuous use.Spring Loaded Mechanism Locks Die Wheel. Into Position. Press Mechanism to Release. Rotate Die Wheel to Desired Crimp Groove. Color Coated Rotatable Die Wheel. Marked With AWG SizesWarning Label. Installation Chart. Oil. LocatingCanada 18003876487.

Crimpers-Mechanical and RatchetWidth 8 lbs. approx. Depth 4.86. Width 1.12. Bench Mount Adapter. Cat. No. BMYBCHMT. ConductorsMY293CF fully coveredUL listed and CSA Certified when installedNavy250 Navy Copper Navy CableNavy250 Navy Copper Navy cable. FeaturesAluminumYAA, YSA. CopperYA, YAL, YSMY29 UNIVERSAL KIT ContentsCanada 18003876487Crimpers—Mechanical and RatchetMax force developed. OneHand Operation. Dieless, Full Cycle Ratchet ToolThe OH25 incorporates a full cycle ratchetThe ratchet mechanism provides for properly completed crimpsThe single crimp covers the complete contactLeather Holster. Cat. No. PT4583. NoGo Gauge. Cat. No. PT8504. The PT8504 NOGO Gauge is used to checkFeaturesCanada 18003876487. Crimpers-Mechanical and RatchetMax Handle Force. OneHanded Operation. Full Cycle Ratchet Tool. Installs a Range of ConnectorsThe OUR840 incorporates a full cycle ratchet and cam mechanism allowing an easy, oneDesigned for lowThe OUR840 has aThe ratchet mechanismWith the use of Tool operation is simple. A. Slip the tool over the connector. B. The first few strokes grip the connector. C. Stroke until automatic tool release signifies a completed compression.ConnectorTerminal Splice. CodeConnectorTerminal Splice. Color. Die. Index. No. of. CrimpsGray. Green. Pink. Gold. Tan. Olive. Ruby. WhiteDie. Index Std. Long. RedConductor rangeMetal carrying caseXDies. Number. RecommendedRatioSince the standard "W" Dies are widerFeaturesCanada 18003876487Crimpers—Mechanical and RatchetWeight 6 lbs. HandOperated Tool. Quality Unsurpassed! Life cycle tested under full operating forcesInstalls full range of connectors taps. Applications Full Tension and NonTension.

The MD68 installs almost all of the line, poleCompression Connector Program with onlyThe tool has twoThe "D3" grooveThe die inserts snap into the D3 grooveTeflon impregnated steel backedMD6 Tool VariationsInstalls CABLELOK CRIMPIT and MD64 Standard MD6 with permanent MD614 Standard MD6 with permanentFiberglass rated at 100 kV per footMD612 Standard MD68 jaws with permanent "O" and "D3" grooves and Alumoweld, Steel, 6201, 5005. Compressed and compact conductors. Tension Splices, Non Tension Splices, Copper and Aluminum. To Check Tool Adjustment. Simply close the tool handles until the jawsFeaturesRecommended for use whereMD638 Permanent K, BG, C, dies inMD6K "SnubNose" permanentCanada 18003876487Crimpers—Mechanical and RatchetLength 25. Width 8 at handle end. Width 7 lbs. HandOperated ToolThis new technology tool provides a visual wear indicatorBURNDYs Tool Repair Center for refitting atUnsurpassed Quality that no one else canLife cycle tested under the full range ofInstalls full range of connectors, taps,The MD7 series of tooling has a five 5 yearConnector Program with only one 1 extra dieFor other toolThe "D3" groove also serves as aN20 loaded, positive lock, die retainer buttons. Handles have been tested at 100 kV per footFeaturesCompressed and compact conductors. MD7 Tool Variations. MD78 MD7 with permanent "O" and "D3"Program with only one 1 extra dieMD76 "SnubNose" variation of MD7Recommended for use whereInstalls Cablelok Crimpit andAll other tool features and connector ranges are the same as theCanada 18003876487Crimpers-Mechanical and RatchetLength. Jaw CoveringWarranty 5 years. HandOperated Full Cycle. Ratchet ToolMD734R are consistent and

reliable over theAn emergency ratchet release allowsThe color coded WVT dies snap into the jawThis makes inspection and verification ofA rubber covered version, the MD734RC,MD734 Tool Variations. Stroke Ratchet. MD734RKIT1 MD734R, metal carrying.

MD734 Supplied without the ratchetMD734KIT1 MD734, metal carryingTypes YCLWVT, WRT and XRT series dies.Blue highlighted items are industry standard and most frequently ordered.Canada 18003876487. Crimpers—Mechanical and RatchetCat. No. CASEWDIES. Compact Die Case. Compact die case for 12 "W" orProtective Jaw Covers. NonBowing Dies. Cat. Nos. W687 and W702. The NonBowing die sets install onepiece,The laminated vinyl covers, are provided for. Compact in size, the covers snap easily intoCat. No. PT6744. Fits all MD66 SnubNose variations.Cat. No. PT4925. Canvas BagCat. No. WDIETREE. W Die Holder. This innovative WDie Holder replaces theCat. No. PT49521. Steel Carrying Case.

http://superbia.lgbt/flotaganis/1647616634