

Información de mantenimiento

Servicio

ADVERTENCIA El mantenimiento preventivo realizado por personal no autorizado puede dar lugar a la colocación incorrecta de cables y componentes internos que podría constituir un peligro serio. Recomendamos que todo el servicio de las herramientas sea realizado por un Centro de servicio de fábrica Dremel.

ADVERTENCIA Al fin de evitar lesiones debido a herramientas o a descargas eléctricas, siempre desenchufe la herramienta del tomacorriente de la pared antes de proporcionar servicio o limpiarla.

ESCOBILAS DE CARBÓN

Las escobillas de la herramienta han sido diseñadas para brindar muchas horas de servicio confiable.

Para preparar las escobillas para utilizarlas, haga funcionar la herramienta a velocidad completa durante 5 minutos sin carga. Esto ayudará apropiadamente las escobillas, lo cual prolonga la duración tanto de las escobillas como de la herramienta.

Para mantener un rendimiento óptimo del motor, recomendamos que cada 40 a 50 horas se examinen las escobillas. Sólo se deben usar escobillas de repuesto Dremel genuinas diseñadas especialmente para su herramienta.

MANTENIMIENTO DE ESCOBIAS REEMPLAZABLES EN LOS MODELOS 100, 200 Y 3000
Se deben inspeccionar las escobillas frecuentemente cuando las herramientas se utilicen de manera continua. Si la herramienta es utilizada esporádicamente, puede perder potencia, hacer ruidos extraños o funcionar a velocidad reducida, revise las escobillas.

PRECAUCIÓN

El seguir utilizando la herramienta en este estado la dañará de manera permanente.

Siga estos pasos para revisar y cambiar las escobillas de la herramienta rotatoria:

1. Con el cordón de energía desenchufado, coloque la herramienta sobre una superficie limpia. Use la llave de fuerza de la herramienta como destornillador para quitar las tapas de las escobillas girando en sentido contrario al de las agujas del reloj (Figura C).

2. Quite las escobillas de la herramienta girando del resorte que está sujeto a cada escobilla de carbón. Si la escobilla tiene una longitud inferior a 3.2 mm y la superficie del extremo de la escobilla que hace contacto con el conmutador está áspera y/o corroída, se deberá cambiar. Revise ambas escobillas (Figura D).

Normalmente, las escobillas no se desgastarán simultáneamente. Si una escobilla está desgastada, cambie ambas escobillas. Asegúrese de que las escobillas se instalan tal como se muestra en la ilustración. La superficie curva de la escobilla debe coincidir con la curvatura del conmutador.

3. Después de cambiar las escobillas, se deberá hacer funcionar la herramienta sin carga, colóquela sobre una superficie limpia y hágala funcionar libremente durante 5 minutos antes de someter a carga (o utilizar) la herramienta. Esto permitirá que las escobillas se asienten adecuadamente y hará que cada juego de escobillas proporcione muchas más horas de servicio. Esto también prolonga la vida total de la herramienta, ya que la superficie del conmutador tardará más en desgastarse.

FIG. C

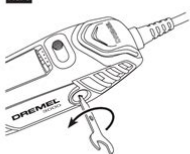


FIG. D



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Book Descriptions:

Dremel 3000 Repair Manual

Parts ordering is also available. Scarborough, Ontario Canada M1K 3K9 Burnaby, BC Canada V5C 4G2 East Montreal, Quebec Canada H1S 1A9 After 50 to 60 hours of use the carbon motor brushed will likely need to be replaced. Unplug the tool, open the brush caps and remove the carbon brushes from the holders. Brushes need to be replaced in pairs even if one brush is more worn than the other. Please refer to your owners manual for more information on motor brushes and replacement instructions. For cordless rotary tools, be sure the battery is placed all the way into the tool body and locked into place. NOTE Do not attempt to clean by putting pointed objects through openings in the tool. Dremel has four different size collets to accommodate different shank sizes. Dremel also offers the Dremel Chuck that allows you to quickly change accessories with different size shanks without the use of any collet. Fixing a Stuck Collet These two parts will be on the tool when you open your tool for the very first time. It is possible for a collet to get stuck within the collet nut especially if a collet nut is tightened onto the tool without a bit in place. If this happens, loosen up the collet nut, then the collet can be removed from the collet nut by pushing the shank of an accessory into the hole in the collet nut. This should cause the collet to pop out of the collet nut. When shipping your cordless tool, please include the tool, battery and charger for a complete system analysis and repair. In the package include Copy of your dated proof of purchase Written statement describing the problem Name, Address, Phone Number and Email Package the returned items to protect them in shipment. Dremel recommends that the package be properly insured against loss or accidental damage for which we cannot be responsible. If a price quotation is requested on a repair, no action will be taken until authorization is obtained. Prices stated are maximum repair charges for nonwarranty repairs. <https://domelec-dz.com/data/cossacks-ii-manual.xml>

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If the repair is minor, the charges will be based on time and materials and will result in a lower charge. Call us for availability and pricing. Be sure to have the model number and type number usually found on the tools nameplate of your tool when calling. Please allow 5 to 7 days for delivery and have your credit card handy. No COD. Part prices are subject to change without notice. Currently under contract designing environmental monitoring equipment. I figured that since it didnt smell of burning metal I should be able to get it going again. Add Tip Ask Question Comment Download Step 1 Assess the Mess. I did notice that it was running hot for the past little while. First unplug the tool. Check to see if the shaft spins freely, if not you may have a bearing problem. You can sometimes free up a bad bearing with light oil but noisy bearings mean mechanical damage and it should be replaced as soon as possible. If the bearings are bad then the whole armature will need to be replaced. If it does then next check the brushes. These are under small blue screw caps on my tool. On my tool one came out easily while the other separated from the spring and remained in the brush holder. So it looks like I have a stuck brush which has worn down and no longer makes contact with the commutator more later. This explains the no power situation. Add Tip Ask Question Comment Download Step 2 Disassembly Remove the hanging clip Remove the body screws, mine were torx 15 Gently separate the body halves making sure that no small parts fall out, like the shaft lock assembly at the nose of the tool. Remove the motor assembly from the body making sure to note

which side is up with respect to your disassembly order. Remove the rubber spacer at the rear of the motor shaft Gently pull the brush block assembly rearward to remove it. Add Tip Ask Question Comment Download Step 3 Repairs Use a rounded tool like a screwdriver shaft and gently push the stuck brush out of the brush block.<http://excellenthospitality.com/userfiles/cossor-4100-manual.xml>

Check for damage, in this case there was none and I was able to reuse the brushes and brush block. Gently dress any warped or melted plastic with a needle file or sand paper. Reattach the spring to the brush using mild force. Test for proper fit by inserting the brush to make sure that it doesn't bind. I suspect that the heat was caused by a dirty and worn commutator where the brushes contact the rotor, which in turn caused the brush to melt into the carrier. Using a very fine sand paper 800 grit clean and dress the commutator until it is shiny and smooth. Clean the black lines between the segments of the commutator using a brass brush to remove any chance of shorting. Add Tip Ask Question Comment Download Step 4 Reassembly Notes The brushes go in last. Severely worn brushes should be replaced. The brush holder connects to the motor assembly via friction fit contacts. Gently press them into place. Reattach the rubber spacer to the rear bearing and place the motor into the housing. Place the other half of the housing in place and test that the motor freely spins, if it grinds, open the case and flip the magnet assembly of the motor over and reinstall, it should be smooth now. Screw the case shut. Look for a dark line on one edge of the brushes, if there is one, then this installs in the direction of the arrow. Dark line in the direction of travel. Install the brush caps. Plug in the tool and test. If it doesn't spin at this point then you most likely have a burned out switch, unfortunately that will need to be replaced. Mine now works better than it has in a very long time. Now back to the original project. Add Tip Ask Question Comment Download Participated in the Hand Tools Only Contest View Contest Participated in the Teach It. Contest Sponsored by Dremel View Contest Share it with us! I Made It! Recommendations Fermentation Quilt The manual says that on slow mode it spins 15,000 rpm but it doesn't seem to happen.

Can anyone tell me what happened and how to fix it Slow mode does not seem like 15,000. Did you resolve this. Should I just take it back and upgrade to the 3000 series variable speed 0 dsaav Ive had the same Dremel 300 series for almost 15 years and never had an issue. Then today when I went to use it today it just wouldn't turn on. I followed your steps, in addition to using compressed air to blow out all the accumulated dust from inside the tool, and now it's working great.No noses or smell. It jumped and stopped. Now it will not turn back on. If the tool spins freely, the cord, the switch or the brushes could all be at fault. 0 thegrimbarian I will try what you suggest. I did take one brush out and it came out freely; but as I didn't really know what I was doing I put it straight back in and didn't take the other one out. I will try that tomorrow. I tried taking the casing apart by taking the screws out. I thought the hanger was still holding it together but wasn't shore so I put the screws back in in case I made things worse. 0 aceE5 Question What does this mean. Model 200 0 MattP167 Ive switched, worked for a few seconds and stopped. Checked the fuse, the brushes, are fine. Opened and checked for current continuity, I have current going though, from the circuit board to the variable switch and also I get current from the two of the four probes going through to the element. What do you thing the problem might be. How do I check the element if it works and how do I troubleshoot any further problem areas. I hope I am making my self clear, though my knowledge of electrical and electronics is very basic. But sometimes when taking your dremel apart. You may misalign the plastic piece in witch the motor itself seats into. You will atleast on the 3000 model see 4 small prongs make sure those are in the correct position. I dont know all the technical terms. But if your wires arent the problem the prongs not meeting the electrical source is probably the culprit.

<http://fscl.ru/content/dvp-s7700-manual>

Mine was also touchy when i came to the graphite brushes 0 Calgary84 I believe the culprit to be the connecting wires white and black, but despite numerous configurations I cannot get the damn thing to turn on.But sometimes when taking your dremel apart. I dont know all the technical terms. But if

your wires aren't the problem the prongs not meeting the electrical source is probably the culprit. You should have a path on each side one white and one black. If not check the switch is in the fully on position. I hope that this helps and sorry for the late reply. 0 Theo kane You can check the rotating part but will need a multimeter to do so. The copper pads where the brushes contact the rotor should have a direct path to one another on opposite sides. I hope that this helps and sorry for the extremely late reply. 0 Theo kane How do I check if it is the outer core of the motor, or the inner core of the rotating part of the motor that is faulty. Thanks for any replay gents Theo 0 cowboyathome I have to clean mine a lot because I use it to carve wood and it gets a lot of dust in it. More Comments Post Comment Categories Circuits. This Home Repair Kit also includes an inspirational Home Repair Project Booklet so you can begin using the kit immediately. More efficient fan design and side vents provide a cooler running tool making it comfortable for extended periods of use. The tool also features a symmetrical design including a trumpet-shaped nose cap to facilitate a pencil-grip tool hold. The ability to use all existing Dremel accessories and most attachments let the 3000 complete a wide range of applications including cutting, grinding, sanding, carving and polishing a variety of materials. Dremel is not responsible for the contents or the availability of these websites. It is compatible with with all Dremel rotary accessories. What might be wrong You might not need every tool for every procedure. It is more powerful than its predecessors, and designed with an ergonomic grip.

The sides of the device are labeled with Dremel 4000 for convenience. Because switches have mechanical parts, they will tend to wear out over time, eventually requiring replacement. Switch has a plastic body and it is sold individually. I need to replace this switch. It is not variable speed what switch do I need to order. I don't have access to an owner's manual. Thanks. There is a two speed switch listed under this unit which is Part Number 2610006550. I hope this helps. Thank you for your question. This switch is listed under your model number and it is designed to work with your rotary tool. I hope this helps. Thank you and have a great day! Peel labels back, or cut along seam. Remove brushes. Once removed, separate casing. Remove armature. Remove power wire from switch with paper clip unfolded. Pull switch from armature housing. Replace switch, push power wires into slots. Reassemble. Did you find this story helpful. Yes No Thanks for voting and helping fellow customers! 4 of 5 people found this instruction helpful Tool Type MultiTool Parts Used Carbon Brush Set 2610009829 Switch Assembly 2610013852 Repair Difficulty Medium Time Spent Repairing 3060 minutes Tools Used Screwdriver Device would not come on. Suspect bad switch. Remove screws from the housing, remove on half of the housing, Note where the cord wires are located. Remove the brush caps and brushes. Remove the defective switch. Replace with new switch. Replace cord leads and insert new brushes and replace brush caps. Assemble housings with the screws. And you're done. Did you find this story helpful. Yes No Thanks for voting and helping fellow customers! 2 of 2 people found this instruction helpful Tool Type MultiTool Parts Used Switch Assembly 2610013852 Repair Difficulty Medium Time Spent Repairing 1530 minutes Tools Used Screwdriver, Torx bits Speed control broke, only ran full speed. Removed the side labels from the Dremel tool body, removed the 4 Torx screws and eased apart the halves.

The switch is actually a circuit board with slider switch, and it unplugged from the armature and the new one plugged right back in easily. Reassembled, plugged it in, works like brand new again. Even the Dremel body labels went back on easily. Did you find this story helpful. Yes No Thanks for voting and helping fellow customers! 1 of 1 people found this instruction helpful Tool Type MultiTool Parts Used Carbon Brush Set 2610009829 Switch Assembly 2610013852 Repair Difficulty Easy Time Spent Repairing 1530 minutes Tools Used, Torx driver Dremel 3000. Switch and brushes melted Take apart the case. Remove brushes and switch assembly. Put in new switch assembly. Hook up the power cord. Close case. Put in brushes. Did you find this story helpful. Yes No Thanks for voting and helping fellow customers. Tool Type MultiTool Parts Used Switch Assembly 2610013852 Repair

Difficulty Medium Time Spent Repairing 1530 minutes Tools Used Screwdriver The switch button came out of its slot I had to take the body fully apart from its shell with the motor and everything to put the power lever into place again. What made it a bit difficult is that you must ensure that the pins line up and are flushed without any of the metal showing what so ever. After having to redo everything a couple of times I finally got my dremel to work seamlessly because if you don't make sure the pins are up in the housing your dremel will work intermittently. Thank you [ereplacementpart.com](#) for having what I needed !! You help me save my little dremel's life. The How to videos are a time saver. Tool Type MultiTool Parts Used Switch Assembly 2610013852 Repair Difficulty Medium Time Spent Repairing 3060 minutes Tools Used Screwdriver, A drill press The switch burned up Took the multitool apart Removed the switch assembly Milled the slot out in the case so the new switch would fit. The push levers were different Installed the new switch. Put the multitool case back together Did you find this story helpful.

Tool Type MultiTool Parts Used Switch Assembly 2610013852 Repair Difficulty Medium Time Spent Repairing Less than 15 minutes Tools Used Screwdriver, needle nose plier the old switch no longer closed contact Replaced the switch with OnOff Switch 2610912826. Did you find this story helpful. Tool Type MultiTool Parts Used Switch Assembly 2610013852 Repair Difficulty Medium Time Spent Repairing 1530 minutes Tools Used Screwdriver, Wire strippers Switch was burned out Took it apart. installed new switch Did you find this story helpful. Tool Type MultiTool Parts Used Field Assembly 2610006549 Switch Assembly 2610013852 Repair Difficulty Easy Time Spent Repairing 1530 minutes Tools Used Screwdriver, Pliers Dremel stopped working. Installed the new parts. Direct replacement. Perfect fit. Did you find this story helpful. Tool Type MultiTool Parts Used Carbon Brush Set 2610009829 Switch Assembly 2610013852 Repair Difficulty Easy Time Spent Repairing 1530 minutes Tools Used Screwdriver, Box knife Switch and brushes worn Watch video how to do the repair excellent!!! Did you find this story helpful. Yes No Thanks for voting and helping fellow customers! show more Show All Reviews The connection terminals were not bent and the part performed perfectly. Easy order, prompt shipment, whats not to like with EReplacement parts Purchased this switch and the quality is so much better than the original switch. Dremel works just fine once again! Thanks A waste of money and time. A waste of money and time. Thank you for leaving a review on the part ordered. I have sent you an email in regards to the order. Hope to hear from you! Dissappointed. Thank you for your review. Please accept our apologies that the part you received failed after a few uses. We have contacted you privately regarding this situation. When you purchase through links on our site, we may earn an affiliate commission.

Learn more If yours dies or malfunctions, you can bring it back to life with a Torx driver and a little patience. If only all manufacturers operated this way! Even a cheap used one will outlive any notatallcheap selfcontained Dremel, accept a wider variety of collets and burrs and pay for itself many times over. Doesnt take up much more space in the drawer, either. I was born in NYC and figured I'd die there, but a few years ago I abandoned New York to live on a farm in the countryside with my wife. We have six dogs. Fresh interviews weekly. Subscribe on Youtube. 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. Durable and long service life. 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. And we will solve your problem as soon as possible. Guarantee Service 100% Satisfaction guarantee and reliable customer service within a 24 hour time support. 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. The multiple things it can do is both a positive and a negative though. As a tradesman myself I obviously use a lot

of power tools, but even I struggled to get to grips with this. It comes with a couple of manuals, and I really had to study them to get anything working, but once I worked it all out things worked well.

I used the sanding option on a door frame, and it took the paint back to the wood quickly and efficiently without digging in. The cutting disc went through a length of stud bar without any issue. I was unable to test the polishing, grinding, or engraving options as I couldn't find something to test them on. I can't see them not producing great results on any of those though. The flexishaft, is a wonderful accessory, very agile in tight positions. I would probably use that at all times as it gives the unit better range as the power cord could have been longer. One bonus would have been getting the Multi Chuck in the package, it's in the manual but must be an extra as it's not included. Everything seems solidly made, the weight and build quality felt really good. The only qualms are the steep learning curve may put people off, the compact nature means it's only ideal for small jobs, and I still have nagging thoughts about just how many times you would use it. That said, it isn't expensive, doesn't take up a lot of room, and definitely can do things that other tools just wouldn't get to. This Home Repair Kit also includes an inspirational Home Repair Project Booklet so you can begin using the kit immediately. One of them is the engraving of a clay pot. This job is really fun and educational. You can also make this wonderful DIY design with your kids. So what can you do You can make all your dream designs. Dremel Werkzeugprojekte Dremel Wood Carving Dremel Tool Projects Diy Wood Projects Dremel Ideas Mason Jar Crafts Mason Jar Diy Sculpture Dremel Diy Wood Signs Welcome Farmhouse Sign Her Tool Belt Use a dremel to engrave Welcome to our home for this cute welcome farmhouse sign. Plus Dremel combo kit tool review and free woodworking plans.

Diy Christmas Ornaments Christmas Projects Holiday Crafts Holiday Fun Christmas Bulbs Christmas Decorations Christmas Ideas Winter Holiday Plastic Christmas Tree Engraved and Illuminated Ornaments Dremel Video Tutorial Engraving Plastic Ornaments with a Dremel, including a step by step Video tutorial where she creates a custom glowing ornament in minutes. Dremel 3000 Dremel Werkzeugprojekte Dremel Bits Dremel Wood Carving Dremel Rotary Tool Sculpture Dremel Etching Tool Wood Etching Dremel Tool Projects Glass Etching with the Dremel Stylo Jaime Costiglio A tool review of the Dremel Stylo tool and how to etch glass with this tool. By using a Dremel rotary tool, polishing bits and polishing compound, you may also be able to remove light surface scratches. Woodworking For Kids Easy Woodworking Projects Popular Woodworking Woodworking Furniture Wood Furniture Woodworking Techniques Woodworking Square Woodworking Books Woodworking Workshop 30 Outstanding Dremel Projects You Can Make in a Few Hours There are many Dremel projects to be done from start to finish in just a few hours. These crafts are fun and allow you to use your Dremel in many ways. Dremel Werkzeugprojekte Dremel Carving Dremel Rotary Tool Dremel 7700 Dremel Tool Projects Diy Projects To Try Wood Projects Dremel Ideas Sculpture Dremel Some grand dermal assignments Source youtube.com Dremel Werkzeugprojekte Dremel Carving Dremel Rotary Tool Dremel Sanding Bits Dremel Parts Dremel Drill Bits Dremel Trio Dremel Grinder Dremel Polishing What do those Dremel bits do. Well I'll tell ya! Yeah, Im an overachiever. I originally thought I could fit all of my notes from Jill Timms class, The Amazing Dremel, into one blog post. Bwahahahahahahah!! I Woodworking Box Woodworking Organization Woodworking Workshop Woodworking Beginner Woodworking Quotes Intarsia Woodworking Woodworking Patterns Woodworking Projects Wood Burning Crafts How to Carve Wood with a Dremel Tool with Pictures How to Carve Wood with a Dremel Tool.

A Dremel tool has a rotating head with interchangeable bits that you can use to cut and carve a variety of materials. If you want to carve designs or letters into a piece of wood, a Dremel tool will. Dremel 3000 Dremel Werkzeugprojekte Dremel Bits Dremel Carving Dremel Rotary Tool Essential Woodworking Tools Antique Woodworking Tools Woodworking For Kids Unique Woodworking How to Use a Dremel Tool How to Use a Dremel Tool. If youve been in a woodworking or metal shop,

youve probably seen a Dremel. The Dremel multitool is a handheld rotary tool that uses a variety of attachments and accessories. You can use a Dremel tool on wood. Diy Craft Projects Scrap Wood Projects Driftwood Projects Driftwood Art Garden Crafts Garden Projects Garden Ideas Dremel Metal Garden Art How to Make a Wooden Suncatcher Unique Creations By Anita How to make a Wooden Suncatcher. Why not recycle that old piece of wood you have lying around into a great piece of garden decor. Dremel Bits Dremel Werkzeugprojekte Dremel Carving Dremel 4000 Rock Jewelry Jewelry Tools Stone Jewelry Jewelry Making Jewellery Tile drill bit for drilling holes in rocks Before After DIY Tile drill bit for drilling holes in rocks Tile drill bit for drilling holes in rocks Source Pinterest and Uploaded by user Pin Board Name Workshop Pinner username richardpomreink Pin 236 x 314 Polymer Clay Tools Polymer Clay Projects Polymer Clay Creations Polymer Clay Jewelry Resin Jewelry Jewellery Polymer Clay Tutorials Craft Jewelry Glass Jewelry Some grand dermal assignments Source youtube.com Pinterest Explore Log in Sign up Privacy. Your eCTM will be stored in that account. If a Member has multiple Program Credit Cards they cannot be linked to the same Triangle Rewards Account. A Member can request the issuance of additional Triangle Rewards Cards that have the same account number as that Member's Triangle Rewards Account.

Collecting electronic Canadian Tire Money eCTM can be collected when you purchase Eligible Merchandise see below at participating Canadian Tire stores or online at canadiantire.ca or such other web site as may be designated by Canadian Tire from time to time. To collect eCTM you must present a Triangle Rewards Card or use a Cardless Method described below. You can also collect eCTM on that portion of a purchase charged to a Program Credit Card. The Program Credit Card must be linked to a Triangle Rewards Account at the time the purchase is made in order to collect eCTM. The amount of eCTM collected on fuel purchases depends on the number of litres purchased. A minimum fuel purchase may be required before eCTM can be collected. The rate of collection may vary from time to time and by location and by type of tender used for payment so check at your local Canadian Tire gas bar. You can also collect eCTM on purchases that you make at other merchants that are charged to a Program Credit Card. The rate at which eCTM can be collected may vary from time to time and by location and is subject to change by Canadian Tire without notice. In addition, you may collect eCTM at a different rate if you pay with a Program Credit Card than you would if you use a Triangle Rewards Card or Cardless Method . Purchases made in a foreign currency with a Program Credit Card are first converted into Canadian currency as set out in the cardmember agreement prior to calculating the amount of eCTM that you have collected. If you use a Triangle Rewards Card or Cardless Method, it must be swiped or scanned or your phone number provided, as the case may be, before you make your purchase. When shopping online at canadiantire.ca or other website as designated by Canadian Tire, you must enter your Triangle Rewards Account number at check out to collect eCTM.

Members are also eligible to collect bonus eCTM, or to collect eCTM at a promotional rate offered from time to time on the purchase of select items, upon the occurrence of certain events or as part of a promotion or offer, but unless otherwise indicated, bonus eCTM or eCTM awarded at a promotional rate is awarded only once for a transaction. You cannot use a Triangle Rewards Card or Cardless Method together with a Program Credit Card. If you charge a purchase to a Program Credit Card, you will only earn eCTM at the applicable Program Credit Card rate then in effect, even if you also present your Triangle Rewards Card or Cardless Method. However, if you redeem eCTM to pay for part of a transaction and pay for the balance of the transaction with a Program Credit Card that is linked to a different Triangle Rewards Account than the account from which the redemption is occurring, all eCTM collected in respect of that transaction will be credited to the Triangle Rewards Account from which redemption is occurring. You will not be able to collect eCTM on that portion of a transaction in respect of which you redeemed eCTM. However, we may, from time to time and at our discretion, have special offers or promotions that would allow you to collect eCTM on that portion of a transaction in respect of which you redeemed eCTM. If you use more than one Program

Credit Card to make a purchase e.g. split the cost between two or more cards, all eCTM collected on that purchase will be credited only to the Triangle Rewards Account linked to the first Program Credit Card that is presented. If you make payment using a Program Credit Card in combination with some other form of tender, only that portion of the purchase charged to the Program Credit Card will earn eCTM at the then applicable Program Credit Card rate. That portion of the purchases made with the other form of tender may be eligible to earn eCTM at a different rate.

Delays may occur in recording eCTM to a Triangle Rewards Account. Redeeming electronic Canadian Tire Money eCTM can only be redeemed for merchandise including applicable taxes at participating Canadian Tire stores or at other locations designated by Canadian Tire. To redeem your eCTM you must present your Triangle Rewards Card or Cardless Method or Program Credit Card to the cashier with your purchase. Please note that in some Canadian Tire stores it may not be possible to simply provide your phone number when redeeming eCTM; presentation of your Triangle Rewards Card or Program Credit Card or scanning of the Program App may be required instead. You may not redeem eCTM from more than one Triangle Rewards Account for the same transaction. You must have enrolled in the Program, or have activated your Program Credit Card, in order to redeem eCTM. What Happens When an Item is Returned. If you return an item for a refund and had received eCTM when you purchased such item, such amount of eCTM will be deducted from your Triangle Rewards Account. Merchandise that was purchased either in whole or in part by redeeming eCTM may not be returned for cash, rather, the connected Triangle Rewards Account will be credited with the same amount of eCTM used to make the original purchase. Expiration of Electronic Canadian Tire Money We may expire the eCTM in your Triangle Rewards Account in the event that there has been a period of inactivity of 18 months or more. For the purposes of this section, "inactivity" means that there has been neither a transaction in which you have collected eCTM, nor a transaction in which you have redeemed eCTM during the period in question.

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