

3m 7800s manual



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Book Descriptions:

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These products help provide limited eye and face protection against flying particles. Misuse may result in In Brazil, contact Important information is provided in the User All other information is common to both standards. In Canada, breathing air systems must be supplied with air which meets at least Keep these User Instructions for reference. In the United States employers must comply with OSHA 29 CFR 1910.134 Do not use in atmospheres containing See NIOSH approval label. Use only exact replacement parts in the configuration as specified Refer to Users Instructions before donning. The indicator must be readily If you cannot readily see the ESLI, use a mirror to observe the ESLI, rely on a co Do not rely solely on Une mauvaise. Pour tout renseignement sur On trouvera Conserver ces Ne pas utiliser lorsque la In Canada, In Brazil, contact 08000550705. For NIOSH approval Handling, transportation and disposal of spent cartridges, filters, or respirators Nuisance levels refers to Do not use for respiratory Rseries filters may be limited to 8 hours of In environments containing only oil aerosols, Pseries The following assembly If the wearer cannot see the ESLI, do not use for Mercury Vapor exposures. It should snap securely into filter retainer. When correctly installed, filter should Engage front snap by squeezing front of cartridge and adapter together, Twist clockwise a quarter turn Repeat for second filter. Twist clockwise one quarter, turn Repeat for second filter. Snap together and ensure the Before installing Securely fasten User must follow User Instructions See User Instructions included with air regulating valves for further See User Instructions included with air regulating valves for For the listing of When used as a Failure to do so may result in sickness or death. Standard eyeglasses cannot be worn with full facepiece respirators. If corrective To help maintain a good seal With one hand pull hair back out of facepiece sealing area.<http://sera-forage.com/userfiles/comand-mercedes-manual.xml>

- **3m 7800s manual, 3m 7800s respirator manual, 3m 7800s user manual, 3m 7800s manual, 3m 7800s manual, 3m 7800 manual, 3m 7800s manual pdf, 3m 7800s manual download, 3m 7800s manual free, 3m 7800s manual instructions, 3m 7800s manual, 3m 7800s respirator manual, 3m 7800s user manual.**

Place chin in the While holding the facepiece in place, pull the head harness to back of head Fig. 13. Do not overtighten the headstraps Fig. 14. See your supervisor. If you feel See your supervisor. See your supervisor. If you feel facepiece See your supervisor. See your supervisor. If you feel facepiece See your supervisor. Therefore, either qualitative or Respirators should also be fit tested while wearing any personal protective equipment In Canada call Technical Service at 18002674414. In Brazil, contact 08000550705. Any damaged or Do not enter a contaminated area with damaged or defective parts. Examine the inhalation valves for signs of distortion, cracking or Secure the valve cover prior to use Fig. 19. Examine the lens for signs of Replace if necessary. Cleaning with solvents may degrade some respirator components and Inspect all respirator components before each use to ensure proper operating The center adapter, lens and facesal can also be removed if Add neutral detergent if necessary. Do not use A respirator with any damaged or deteriorated Replace worn or deteriorated parts with new parts before use. Replace if necessary. Replace as follows Remove two screws The center of the lens is marked Place the lens into the Replace the two center screws and tighten. Remove the exhalation valve by grasping and pulling on the edges of the valve. Replace Replace by pushing the Using the diaphragm removal tool, turn diaphragm retaining ring counter clockwise and To replace the diaphragm, follow Replace if the valve is distorted, cut, split or cannot If the valve seat is damaged, replace the removable DIN connector 7886. Replace the gasket if it is warped, distorted, cut, split or cannot To replace, position the gasket so the small cutout on the

gasket is pointing Replace the gaskets if they are warped, distorted, cut or split. Be sure the gasket is flat and seated correctly. Remove the nose cup Replace the valves in the nose cup such that the post. <http://sirintheppgroup.com/userfiles/comand-manual-mercedes.xml>

Mis use may result in sickness or death. For proper use, see supervisor, or User Instructions, or call 3M The se User I nstr uct ions pro vide inf ormation about fa cepiece use only. Do not clean respirator with solvents. Cleaning with solvents may degrade some respirator components and reduce resp irator ef fectiv eness. Ins pect all re spirat or compon ents bef ore each us e t o ensure pr oper oper ating c onditi ons. C AU T I O N This produ ct con tains natur al rub ber la tex wh ich ma y caus e an a llerg ic rea ction. Keep these in structions for referen ce. Use For Res pirat ory pro tecti on f rom cer tain ai rborn e co ntam inant s ac cord ing to NIO SH a pprov als, OSH A limi tation s, in C anada C SA sta ndard Z 94.4 re quire ments, other appli cable r egula tions a nd 3M in str uc tio ns. Do Not Use Fo r Conc entra tions of co ntamin ants whic h are imme diate ly dan gerou s to li fe or heal th, ar e unk nown or when c oncentra tions exceed 10 t imes t he perm issible expos ure li mit P EL in airp urifying mode when qualitatively fit tested, 50 times th e PEL in airpurifying mode when quantitatively fit tested, 1000 times the PEL in powered air purifyi ng or supp lied air mode, or accordi ng to spec ific OSHA standa rds o r app licable govern ment re gulations, whiche ver is lower. Use Instr uctions 1. In Cana da, C SA st andard Z94. 4 req uirem ents must be m et. 3. The airbo rne co ntami nants whic h can b e dang erous to yo ur heal th in clude those that are s o smal l you cann ot see the m. 4. Leave conta minated a rea imme diately and co ntact s upervisor if yo u smell or ta ste conta minants or i f dizz iness, i rritat ion, or o ther dis tress oc curs. 5. Stor e resp irato r away from conta minat ed are as whe n not in us e. 6. Dispos e of used p roduct in acc ordance with applicab le reg ulations. Use Limi tations 1. This resp irator does not supp ly ox ygen when used in airpu rifying mode. Do not use in a tmosp her es containing less than 19.

5% oxygen. 2. Do not us e when con centra tions of co ntamin ants are im mediat ely dang erous to li fe and heal th, ar e unkno wn or whe n con centrati ons exceed 10 times the perm issible expo sure limit PEL in air purifying mode when quali tatively fit tested, 50 times the PEL in airpurifying mode when quantitat ively fit tested, 1000 times the PEL in power ed a irpurifying or suppli ed a ir m ode, or accord ing to sp ecific OSH A standar ds or app licable go vernment regulation s, whiche ver is lo wer. 3. Do no t alter, abuse or mis use thi s respi rator. 4. Do no t use wi th beard s or oth er facia l hair o r other conditio ns that prevent a good seal bet ween the face and t he face seal o f the respira tor. Time Use Limit atio ns 1. If respi rator becomes dama ged, leave the conta minated area imme diately and repa ir or repl ace the re sp ir at or. 2. Replace filters in acc ordance w ith the filter Time Use Limit ation. NIOS H C aution s and Limi tation s The follow ing restrictio ns may apply. See NIOS H approval label. Refer to Use r's Instru ctions bef ore donning. The color chan ge in dicator must be readi ly vi sible when wearin g t he re spirator wit hout manip ulation. If y ou ca nnot readi ly see the ESLI, do not use. In C anada, brea thing air syst ems m ust be s upplied wit h ai r wh ich m eets at least the requir ements in Table 1 of CSA Standard Z180.10 0. Fail ur e to d o s o ma y re su lt i n s ickn es s or d ea th. Fo r NIOSH approval refer to NIOSH ap proval la bel packa ged with facepiec e. LI ST O F PR ODU CT S 3M TM 780 0S Full Fa cepiece Re spirator Parts, Fil ters, Chem ical Cart ridges, or Air li ne Acces sor ies 3M TM Fa ce pi ece Facepi eces do not include filters, chemi cal car tridges, retain ers or airline access ories. Cartr idges mu st be repl aced in acc ordanc e with an es tablish ed chang e schedu le or earlie r if sm ell, tas te or i rritation from c ontaminan ts is d etected.

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Filter s must be re placed if the y becom e dama ged, so iled or if a n incre ase in breath ing res istance occurs. Nseries filt ers should not be used in environm ent s co ntaining oils. Rseries filt ers may be l imited to 8 hour s of conti nuous or i ntermit tent use i f oil aero sols ar e p resent. In e nvir onm ents co ntaini ng only oi l aeroso ls, Pse ries filt ers shou ld be re placed a fter 40 hours of

use or 30 days, whichever is first. **ASSEMBLY INSTRUCTIONS** The 3M™ 7800S can be used in many different configurations. It can be used as a positive or negative pressure air purifying respirator or in systems that are air supplied. The following assembly instructions include negative pressure air purifying, air supplied or combinations of both air supplied and air purifying. Align the cartridge notch with the small solid bayonet lug and push together. If the wearer cannot see the ESLI, do not use for Mercury Vapor exposures. Hold cartridge in place and tighten nuts. Fig. 2 and 3 Engage front snap by squeezing front of cartridge and adapter together, placing thumbs of both hands over top of adapter and fingers along bottom sides of cartridge. Fig. 5 2. Engage back snap by squeezing back side of cartridge and adapter together using the same hand positions. An audible click should be heard as each snap is engaged. Fig. 6 The 3M adapter assembly 502 should not be removed or reused once engaged. It is not designed for reuse. Removal or reuse may result in leakage, overexposure, sickness or death. Repeat for second filter. Note The adapter assembly 502, once installed on a 3M™ 6000 Series Cartridge, is not to be removed or reused. Failure to do so may result in sickness or death. **FITTING INSTRUCTIONS** Must be followed each time respirator is worn. Donning Respirator Fig. 13 1.

<https://javisintlmedia.com/images/canon-ixus-manual.pdf>

Fully loosen all six headstraps, place facepiece on face and pull head harness to back of head. Fig. 1 3 If you cannot achieve a proper seal, **DO NOT** enter the contaminated area. Place palms of hands to cover face of cartridge or open area of filter retainers and inhale gently. If you cannot achieve a proper seal, **DO NOT** enter the contaminated area. Place your thumbs onto the center portion of the filters, restricting air flow through filters and inhale gently. If you cannot achieve a proper seal, **DO NOT** enter the contaminated area. If you cannot achieve a proper seal, **DO NOT** enter contaminated area. See your supervisor. Therefore, either quantitative or qualitative fit testing must be conducted prior to the respirator being issued. Quantitative Fit Testing QNFT can be conducted using a 3M™ Fit Test Adapter 601 and 42 CFR 84 P100 filters such as the 3M™ P100 Particulate Filters 2091 or 7093. Qualitative Fit Testing QLFT with the 3M™ Qualitative Fit Test Apparatus FT10 or FT30 can be conducted using any of the NIOSH approved 42 CFR 84 Particulate filters. In Canada call Technical Service at 1 8002674 414. To conduct QNFT with round rainer type filters, the 3M™ Fit Test Adapter 7930 is needed. **INSPECTION, CLEANING AND STORAGE** Inspection Procedure This respirator must be inspected before each use to ensure it is in good operating condition. Any damaged or defective parts must be replaced before use. The following procedure can be used as a guideline. Examine the inhalation valves for signs of distortion, cracking or tearing. 2. Check that the headstraps are intact and have good elasticity. 3. Examine all plastic parts and gaskets for signs of cracking or fatiguing and replace if necessary. 4.

<http://entiran.com/images/canon-ixy-630-manual.pdf>

Remove the exhalation valve cover and examine the exhalation valve and seat for signs of dirt, distortion, cracks or tears. 5. Replace the valve if necessary. Secure the valve cover prior to use. Fig. 18 Examine the lens for signs of cracking or other damage. Replace if necessary. Fig. 18 **Cleaning and Storage** Cleaning is recommended after each use. Do not clean respirator with solvents. Cleaning with solvents may degrade some respirator components and reduce respirator effectiveness. Inspect all respirator components before each use to ensure proper operating condition. Add neutral detergent if necessary. A respirator with any damaged or deteriorated components should be repaired or discarded before use. 6. The cleaned respirator should be stored away from contaminated areas when not in use. Replace worn or deteriorated parts with new parts. **3M™ Lens 7884** The lens should be inspected for cracking or crazing. Replace if necessary. Replace as follows Remove two screws on either side of lens with a Phillips scr

ewdriver, remove the top and bottom lens frame and remove the lens. To reassemble, first align the center of the lens with the centerline of the facepiece. The center of the lens is marked by two small lines, one at the top center and second at the bottom center of the lens. Place the lens into the facepiece and then reattach the lens frame. Replace the two center screws and tighten. 3M™ Exhalation Valve Cover 7918 and Exhalation Valve 7283 Remove the 3M™ Exhalation Valve 7918 cover by lifting out on the two top prongs on either side of the center opening and sliding down. Remove the exhalation valve by grasping and pulling on the edges of the valve. Replace the valve if it is warped, distorted, cut, split or if it will not seal tightly on the valve seat. Replace by pushing the valve onto the exhalation valve post.

3M™ Speaking Diaphragm Kit 7895 Remove the nose cup. Using the diaphragm removal tool, turn diaphragm retaining ring counter clockwise and remove. Push diaphragm assembly out of the facepiece from underneath using the eraser end of a pencil or a similar object. Check the speaking diaphragm gasket for damage or deformation. To replace the diaphragm, follow the steps in reverse. Note The grill pattern with deep indentation in the center should be visible from inside the respirator. 3M™ Removable DIN Connector 7886 Hold the inside part of the connector secure, grasp the outside of the connector and twist counter clockwise to remove. To replace the connector, press the inner section into the facepiece until the end of the threads are flush with the facepiece exterior, then screw on the outer piece by turning clockwise. 3M™ Inhalation Valves 7282 Grasp the edges of the valve and pull away from the plastic post. Replace if the valve is distorted, cut, split or cannot be sealed on the valve seat. If the valve seat is damaged, replace the 3M 7886. 3M™ Air Inlet Gasket 7999 Remove the gasket from the air inlet opening base. Replace the gasket if it is warped, distorted, cut, split or cannot be reassembled into the air inlet. To replace, position the gasket so the small cutout on the gasket is pointing toward the lens. Push the gasket groove onto the plastic bar and seat the gasket. 3M™ Inhalation Valve Gaskets 7887 Remove the gaskets from each side of the facepiece. Replace the gaskets if they are warped, distorted, cut or split. Replace one gasket on each side of the facepiece. Remove the nose cup valves if they become warped, torn or otherwise damaged. Replace the valves in the nose cup such that the post points away from the nose. 3M™ Cartridge Holder Gasket Replace 3M™ 7891 Cartridge Holder if gasket is warped, distorted, cracked or split.

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3M™ Inhalation Port Gasket Replacement 6895 Replace if gasket is warped, distorted, cracked or split. Very often issues with 3M 7800S begin only after the warranty period ends and you may want to find how to repair it or just do some service work. Even oftener it is hard to remember what does each function in Oxygen Equipment 3M 7800S is responsible for and what options to choose for expected result. Fortunately you can find all manuals for Oxygen Equipment on our side using links below. Your contract pricing may differ. Interested in signing up for a dedicated account number Misuse may result in sickness or death. Order attachments separately on www.fishersafety.com. Please use the form below to provide feedback related to the content on this product. We will not share your information for any other purposes. All contact information provided shall also be maintained in accordance with our Fisher Scientific is always working to improve our content for you. We appreciate your feedback. The item includes accessories found with the original product and may include a warranty. See the seller's listing for full details and description. To view this site, you must enable JavaScript or upgrade to a JavaScript capable browser. Bring us your company's problems. Trust Capitol Scientific to deliver the solutions. Continuing use of the site implies consent. Welcome to our NEW WEBSITE. May be used with a passive or electronic clip on welding lens. Designed for combination use with air purifying respirators APR, supplied air SA and powered air purifying respirators PAPR. Size Medium Sold Individually Manufacturer 3M

Corporation Manufacturer Part No 3M05113854258 0 No Reviews yet Pinit Item Number 3M05113854258 Request Pricing Details The NIOSH approved 3M 7800S reusable full facepiece respirator features a durable elastomeric facepiece composed of soft, pliable silicone and a doubleflap face seal with easily adjustable straps.

The face piece has a scratchresistance lens and the extralarge valves for inhalation and exhalation allow effortless breathing while the speaking diaphragm enables clear communication. This respirator is designed for comfort, long life and versatility with applications ranging from use as an air purifying respirator to a positive pressure supplied air respirator. The face piece has a scratchresistance lens and the extralarge valves for inhalation and exhalation allow effortless breathing while the speaking diaphragm enables clear communication. This respirator is designed for comfort, long life and versatility with applications ranging from use as an air purifying respirator to a positive pressure supplied air respirator. All rights reserved. Your request is currently being processed. Please stand by. Please try again. Register a free business account Exclusive access to cleaning, safety, and health supplies. Create a free business account to purchase 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. Please try your search again later. You can edit your question or post anyway. They feature an integral speaking diaphragm to help enhance communication. Misuse of 3M industrial and occupational products may result in injury, sickness, or death. For help with product selection and use, consult your onsite safety professional, industrial hygienist, or other subject matter expert. For additional product information, visit www.3M.ca. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel, please use your heading shortcut key to navigate to the next or previous heading. Amazon calculates a product's star ratings using a machine learned model instead of a raw data average.

The machine learned model takes into account factors including the age of a review, helpfulness votes by customers and whether the reviews are from verified purchases. Please try again later. Dave 5.0 out of 5 stars I purchased lens protectors to stop scratches. Namely, the issue was a poor fit at the temples. When I described the issue to the rep, he was knowledgeable and concise. The mask was very pricey to pick up locally about double the price I saw on Amazon, but its a great value either way. These masks possess DIN ports, which makes them much more versatile than those masks which only possess bayonet filter holders. You can upgrade these to use a much wider variety of filter cartridges. Similarly, these can even be converted into a PAPR Powered Air Purifying Respirator by attaching a PowerFlow to the front. In terms of actual usage, I heard great things from the employee regarding the comfort of this mask. User acceptability increased for PPE, which is always a good thing. This mask is just about fully silicone, and as such is pretty snug without being too hard. The field of view is smaller than what you get from the other masks I mentioned above, but this didnt seem to be a problem in normal usage. Sorry, we failed to record your vote. Please try again I am of average adult male size, and so the medium fits me perfectly. Remember, the sizing has to do NOT with the size of your face per se, but with the size of your face RELATIVE to the AVERAGE adult face. So, if your face is LARGER than the average adult's face, then you'd want to order the large respirator. If your face is SMALLER than most adult faces, then you want the small respirator. If your face is AVERAGE compared to other adults, then the MEDIUM respirator is for you. One of the best features about this respirator is the silicone seal. Most other respirators use rubber, not silicone. Silicone is superior.

It is supple, meaning it does not hurt my face even when worn for hours at a time, and it provides an airtight seal on my fullbearded face. I realize that some municipal departments frown on beards and respirators, while others require those with beards to use petroleum jelly on their beard to create a seal, but I'm living proof that an airtight seal can be obtained with this respirator, without any

petroleum jelly, on a fullbearded face. As a matter of fact, I wouldn't be surprised if my whiskers actually help to maintain the seal, while shaved stubble would hinder a seal. At any rate, I have no desire to argue about it, because all I know is this respirator works perfectly for me. I should also mention that the "Arsenal GB5080L SCBA Mask Bag" fits this medium respirator, with two P100 filters attached, perfectly. And it's a great, high quality bag. So if you're looking for a nice carrying case, look no further than Sorry, we failed to record your vote. Please try again Functions amazing and fits perfect. The sale not so much. Sold me a 4 year out of date canister respirator with no side filters. Sorry, we failed to record your vote. Please try again Would recommend getting the protective shields for the lens though. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Easy adjustable on and off. Lots of different filters available. Easy to clean lens. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again. Please try again after sometime. Please remove this part to proceed with checkout. Please try again shortly Please remove this part to proceed with checkout. Please review. Please reach out to your ADMIN or contact Blackwoods web support on 1800 750 588 for any additional assistance If you cant remember your username, please contact your admin to initiate password reset To do that, we know we know we need to provide a great place to work for our people.

As part of the Wesfarmers group, Blackwoods promotes and supports a rigorous sustainability agenda. Whether you're an electrician, plumber, mechanic, welder or builder, we have the experience and expertise to help you selected the right products for the job. Download our free, easy guide to ensure you are using the right equipment for your application. Today we support businesses, big and small, with our range of over 200,000 products from the world's best brands. With unrivalled expertise and the ability to bring together the best of the best, we have earned our place as Australia's first choice for industrial and safety products and services including PPE, welding and gas, power tools, hand tools, workwear and much more. Blackwoods is proud to provide products and services that are essential to the economic growth and prosperity of our country. Today we support businesses, big and small, with our range of over 200,000 products from the world's best brands. With unrivalled expertise and the ability to bring together the best of the best, we have earned our place as Australia's first choice for industrial and safety products and services including PPE, welding and gas, power tools, hand tools, workwear and much more. Blackwoods is proud to provide products and services that are essential to the economic growth and prosperity of our country. Everyday we help more people to build a better Australia. Please try again later. Please try again. Amazon calculates a products star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers and factors that establish reviewer trustworthiness. Product dimensions, finish, head type, and thread length may differ from picture. Products are guaranteed to meet the specification to which they are manufactured. Please email us with any questions.

For the best experience on our site, be sure to turn on Javascript in your browser. Each of the 3 masks are all the same size except for the rubber seal which is mounted to the product. The rubber face seal dictates the size of each of the masks. Below you will find a listing of the 3 sizes, and some approximate measurements and statistics for each mask. Most people that fit the Large respirator sizes, will know this due to past experience with items like glasses, hats, helmets or other items that end up not fitting on their heads. While its important to perform a proper fit test, the majority of our customers will be quite happy with the medium size respirator, and children will use either the small or medium respirator masks. Some are odorless, tasteless, and have no symptoms other than injury or death. None of our staff fit the small respirator. When held side to side, the large mask spreads open slightly more, but the differences are subtle. Not like the size differential you see with the small sized mask. To get a feel for the size of the small mask, let me share the following with you. As an employee of Enviro Safety products my Son, who is 13 at the time that I write this, might fit this

mask. When my son was 6 or 7, I would have used this mask for him. Fit testing kits can be found on our website. Fit testing involves wearing a respirator inside of a hood, and spraying a mist into the hood. The subject, wearing the respirator and filters then breaths in certain patterns and reports if he or she can detect the mist. By doing a proper fit test one can be assured that the mask fits properly. However, fit testing does not indicate that the mask or filters used are effective in the contaminated area. Choosing the right cartridge or filter is critical for any application, and a certified site audit must be completed in order to properly protect individuals from harm.

These filters and cartridges can be found on our website in our filters and cartridges section This is not accepted by OSHA or any formal agency so use at your own risk. However, when presented with a situation where fit testing is not available and the only choice is not testing, or doing a quick test like this, you may wish to consider this. Of course, in any situation where the fumes, chemicals or particles may damage health or risk life, a professional fit testing is a must. Its important to NOT press in. Continue View Cart Compare Products My Product List. Lightweight balanced design with 6 adjustable straps for secure fit. Features a doubleflange face seal. NIOSH approved. The 7800S series respirator features a silicone facepiece for durability and comfort and a doubleflange face seal for extra protection. Adjustable straps secure the mask in place. The facepiece can be used with a passive or electronic clipon welding lens. Three different purifying modes are available air purifying respirator APR, supplied air and powered air purifying respirator PAPR. Meets the high impact ANSI Z87.1 standards for face and eye protection. Key Features Doubleflange face seal Silicone facepiece for durability Can be used with a passive or electronic clipon welding lens Meets ANSI Z87.1 standards Adjustable straps for secure fit. You must have JavaScript enabled in your browser to utilize the functionality of this website. Actual product may vary due to product enhancement. Size 2.85 MB Size 4.04 MB Size 2.99 MB Review by Dario It work great. Glad I bought the large one. 3M makes quality products and this is no exception. Please, log in or register. You must have JavaScript enabled in your browser to utilize the functionality of this website. Actual product may vary due to product enhancement. Size 2.85 MB Size 4.04 MB Size 2.99 MB The straps are very nice. Review by Blake Review by Donnie Please, log in or register. Please upgrade your browser to improve your experience.

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