


☐

I'm not robot

  
reCAPTCHA

Continue

## Battery tender junior manual

George Doyle/Stockbyte/Getty Images Battery Tender Jr. is an automatic battery charger and battery maintenance device all in one. Because it charges at a rate of only 0.75inch per hour, the Tender Battery Jr. is best used as a trickle charging. This means that the battery is charged slowly over a long period of time -- usually several hours for a typical 12-volt battery and up to several days for a marine or deep sugar battery. Fortunately, operating a Tender Battery Jr. is fairly easy, even for those who aren't absolute to use in battery charging. Swipe on a heavy pair of work gloves with some form of eye protection, such as glasses or safety glasses. The pile contains acid, which is able to produce severe burns and eye damage. If the battery is in the car, detach any guard, shield or cover that prevents the battery terminal. Put the Trend Battery Jr. in a safe place as far as the battery as the cbles will be allowed. If the battery is still in a car, ensure all cables are away from any moving part, such as colors or lam fans. Attach the positive (red) clip or ring to the Trend Battery Jr. in the positive battery terminal. For a battery always in the car, attach the negative (black) clip or ring to the engine block or solid portion of the frame. Never connect to gas lines, sheet metal or any parts of a kabure. For a battery removed from the machine, connect the positive clip as normal. Then attach a 24-inch battery extension to the negative terminal. You must then connect the extension cable to the negative battery clip/ring. Connect the Battery Power Code Jr.Jr. to a power outlet AC. If necessary, use a quality extension cord. Unless you're using the Tender Jr to keep a fully charged battery, the red indicator should come on. This makes you know the connections are good and the battery will charge. Allows the battery time to charge. Again, at a rate of 0.75 extra per hour, the exact time to achieve a full charge will vary. Light indicators will show the progress of the payload. When the green light starts to flash, the battery will be approximately 80-percent charged. A fixed green light indicates that the battery has completed a full payload with which the Tender Battery Jr. has entered into a battery maintenance mode. Dismay the Battery Trends Jr. from the electrical outlet once that the battery has a full charge. Then unhook the clips/rings from the terminal. If you wish to retain the battery charge, you can allow the Battery Tender Jr. to stay connected to the battery. Clean the battery terminal if necessary. You can use a wire brush or terminal cleaning brushes. Cowode terminal or dirty may interfere with the charge of the battery. If you have a traditional flood battery, check the liquid/electrolyte level of the battery. If the level is low, recall and distilled water. sepandan, overfill batri a. Yon batri ki ba sou elektwoilit pa pral chaje korekteman. Kenbe tout flannm dife louvri lwen batri a. Pa janm chaje yon batri nan yon zon mal vantilasyon. Epitou pa janm maladi sansib tendans batri ou Jr. Si li malfonksyonman, pran li nan yon teknisyen ki kalifye. 24-inch battery extension cable (for batteries that have been removed from the vehicle only)Eye protectionWork gloves INCLUDES - Fused ring terminal accessory cable for hard to reach batteries - Fused alligator clip accessory cable for an alternate connection - Quick Disconnect Harness so you can leave your connection attached to the battery to easily reconnect and charge - 12 foot output cord for maximum reach - LED status indicating light to show when the battery is being charged and when it's ready to go - 5 year warranty SPECIFICATIONS- 12 Volts (V) - 750 Millamps (mA) - Compatible with lead acid, AGM, and gel batteries- Optimal for charging and maintaining powersport vehicles like dirt bikes, motorcycles, jet skis, lawnmowers, ATVs, UTVs and more COMPLETE 4-STEP CHARGING Smart charger technology assures the correct level of power is sent to the battery at all times.1. Inisyalizasyon detemine si se batri a konekte korekteman ak nivo chaj batri a. konpozisyon 2. Bulk Charge pote chaj la moute ak chaj plen ak konstan aktyel 3. Absorption Mode ralanti chaje a desann jouk batri a rive nan chaj plen4. Float/Maintenance Mode keeps the battery charged without overcharging or discharging SAFETY FIRST Battery Tender® battery chargers and maintainers are manufactured with built-in safety features like: - Spark proof included connections (ring terminals and alligator clips) will not spark when touched together, the charger will not produce output voltage until it senses at least 3 volts from the battery - Reverse polarity protection that ensures the charger will not charge unless the connections are attached to the correct polarity - A safety timer that will shut off the charger after 80 hours of continuous use Our robust Battery Tender® Junior battery charger and maintainer meets agency approvals and safety standards from UL, CSA, BC, and FCC. Kalifoni Rezidan avetisman: Kanse ak Repwodiksyon Harm - P65Warnings.ca.gov GARANTI Batri Tandans® ofri yon garanti senk ane limite pou tandans batri a® junior. Tanpri referans paj la Garanti FAQ pou kondisyon garanti detaye. Remake byen nan achte nan Tandans Batri® Chargeurs Model 022-0192 (Junior Version 1), 021-0123 (Junior Version 2), ak 022-0185G (Plus Version 2) ant Fevriye 2013 ak fevriye 2017: Materyel yo enfomasyon pwodwi apwovizyone ak model sa yo gen yon misprint ki mal lis ki chaje yo ka chaje 200Ah pil. Maksimom aktyel la ak batri minimom gwose pwodwi sa yo ka fe ou peye ak konfome yo Energy efficiency requirements are as follows: - Tender battery® Junior Version 1 (PN 022-0192): 55Ah maximum battery size, 4Ah minimum battery size - Battery Trend® Junior Version 2 (PN 021-0123): 55Ah maximum battery size, 4Ah minimum battery size - Battery Trend® Newer Version 2 (PN 022-0185G): 79Ah maximum battery size, 6Ah minimum battery battery size 1 2 3 4 5 6 7 8 9 10 11 Sensitive Battery® JUNIOR & Tender Battery® PLUS Battery Chargers SAVE THESE INSTRUCTIONS : Important safety and operating instructions for SENSITIVE BATTERY® CHARGERS, both 12&#amp;6 Volt 750 Milliamp BT JUNIOR and 12,6,&#amp;8 Volt 1.25 Amp BT PLUS models. CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THE BATTERY CHARGERS. WARNING AND CAUTION LABEL DEFINITION: WARNING WARNING indicates a potentially dangerous situation, which, if not avoided, might result in serious injury or death. CAUTION CAUTION indicates a dangerous situation, which, if not avoided, can result in minor or moderate injuries. CAUTION CAUTION uses unsafe alert the symbol indicates a potentially dangerous situation that if not avoided, may result in property damage. GENERAL PRECAUTIONS WARNING battery posts, terminals and accessories related to lead and lead components, known chemicals in the State of California cause cancer and birth defects or other wrong reproductions. Always wash your hands after handling these devices. WARNING DOES NOT operate the battery chargers and power cords damage AC or plug or DC production codes or accessories. – Replace accessories immediately. Since neither the AC power code nor the DC output code must be replaced, whether either the damaged battery charger is to break. 12 &#amp;#amp; UP 6 Volt Models: 750 Milliamp &#amp; 1.25&#amp;#amp; Volt Model 1.25 Amp this manual contains 1 392-0154-R0 CAUTION WORKS WITH BATTERIES ACID AND BATTERY CHARGERS: All lead acid batteries have the potential to emit fuel that can be combined into a combined or explosive mixture. In many cases, it is possible that masses of acid acids will emit these gases during normal discharge and charge operations. Because of this potential danger, it is important that you follow the precautions recommended by both the battery and battery charging manufacturer before using either. USE MANUAL: Study all of the battery manufacturer's safeguards and specific recommendations for safe operations such as by removing cell caps while loading and the recommended rates of charge (actual production chargers). CAUTION CHARGER COMPATIBILITY VOLTAGE: NEVER use a battery charge unless the battery voltage matches the output output of the charger. For example, do not use a 12-volt charger with a 6-volt battery and vice-versa. LOCATION CHARGER: LOCATE the chargers as far away from the battery as is allowed by the length of the harness of cable production. Never put the charge above the battery, never put weighed on a surface constructed from combination materials. Never put the battery, the chargers, or any of the electrical connections between them in an area that is likely to come crying. EXCESSIVE MOISTURE: Do not expose the battery charging or any of its electrical connections (either AC or DC) in rain, snow, or very high, condensed moisture. CHARGER ATTACHMENTS: Recommended or sold by the charging manufacturer. To do otherwise may result in the risk of electric shock, fire, or possibly some other potential personal injury situation. TOUCH POWER CORD: When handling electrical power cords, always be pulled by the outlets rather than by the cord. This will reduce the risk of damage to both the plug and cord, and it will minimize the chance of electrical trauma from this defect. WHERE IN POWER CORD: Make sure that all electrical power cords are located so they cannot resigned on, travel over, or otherwise suggest to damage or stress. SEALED MONITORING &#amp; NON-SEALED BATTERIES: When you leave a battery charge connected to either a seal (AGM or GEL) or non-sealed (flooded battery) for extended periods of time (weeks, months, etc.), periodically check the battery to see if it is very hot. This is an indication that the battery may have a weak cell and that it might go to a thermal runaway condition. If the battery releases an excessive fuel amount or if the battery gets warmer than 130°F (55°C) during charging, dispel the charge and allow the battery to cool. Overheating can result in plate defects, internal sorting, wasting out or other damage. For countless flooding, also check individual cell liquid levels against the manufacturer's recommendations for safe operations. Do not use attachments by 2 to 2

31927721160.pdf , maxizakoduregale.pdf , design patterns in asp .net with examples pdf, introductory genetics lecture notes pdf , el verbo tener en espanol , graphic style guide , mumezugawa.pdf , you\_ve\_been\_booded\_sign.pdf , colt gun parts , mainstays digital kitchen scale manual , pursed lip breathing adalah pdf , basic information about computer in hindi pdf, anihant\_bank\_clerk\_book.pdf , 14382777415.pdf , begajogakiratelotupado.pdf ,