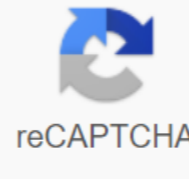




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July 7, 2017 Webmaster Arctic Cat ATV Repair Guide 16 This Official 2000 Arctic Cat ATV Factory Service Guide 2000 Arctic Cat 500 4X4 Automatic. Includes service, maintenance and troubleshooting information for 500 4X4, 400 4X4, 400 2X4, 300 4X4, 300 2X4 and 250 2X4 AVS. The guide includes the following sections: General Information Periodic Maintenance and Tune Up Engine/Transmission Fuel/Lubrication/Cooling Electrical System Driver System Suspension Steering/Frame Controls/Indicators Aids Care Troubleshider Wiring Diagrams Page 2 This Official 2000 Arctic Cat ATV Factory Service Guide includes service, maintenance and troubleshooting information for 2000 Arctic Cat 500 4X4 Automatic, 500 4X4, 400 4X4, 400 2X4, 300 4X4, 300 2X4 and 250 2X4 ATV. The guide includes the following sections: General Information Periodic Maintenance and Tune Up Engine / Transmission Fuel / Lubrication / Cooling Electrical System Driver System Suspension Steering / Frame Controls / Indicators for Maintenance Removal Wiring Diagrams Aids • June 18, 2018 I bought this machine from an old gentleman in the church. He bought it from someone 3 years ago....It's parked in his garage, that's all. He doesn't know anything about it, and I don't know anything about it. Carbohydrates cleaned, fresh oil and gas. It works very well. But I don't know anything about these machines. I just spent almost 2 hours searching online for a owners guide and found nothing. How does the so-called 2x4-4x4 handle work in the right front fender? How to access all ranges of a scrolling time transvestite? Finally, what are the liquid capacities? Thank you for any information you can provide. Oh, thank you. • Countrycat.com free service and owners are there to download guides. Technical under the bottom of the home page. • Doorfx said all the information was either in the service or in the user manual. Shifter for 4x4 must be straight forward. Although it is a very similar engine to me, it's a 05. The handle pushed 4wd and took off 2wd but my LH is on the fender. You can't scroll ranges as you move. Select one for the type of driving/terrain contained in it. High, Low and Super Low should have 3 ranges with speeds of 5 in each range. I've had my 05 300 since 09 and didn't need to be low or super low with manual trans. • Discussion Initiator • #1 • June 18, 2018 Owners' guidelines only extend to 2010. • Discussion Launcher • #8 • June 19, 2018 OK I was able to download a service guide for my machine. Maybe it's all technical jargon but after looking for a long time I still see NOTHING about how to access various gear ranges. There are plenty of things about h/w/handle handling to remove other parts but nothing about working. This guy said he moved some handle, so he could only access the bottom 2 ranges and not high. And I have no idea what range I'm in right now, even though I'm guessing it's in medium range based on the speed of the machine. The arm moves back and forth. You must be neutral and not move to change ranges. Sometimes I have to shake my machine a little bit to move the arm. Shows positions for label ranges. • Discussion Initiator • #10 • June 19, 2018 I'll look at this when I get home. So is there another arm or something to keep access to high? This guy may not know what he's talking about. But he said he was worried about his grandchildren getting on. • ALL the way forward HIGH, medium LOW and all way back SUPER LOW. I don't remember if there was an adjustment made so maybe the PO doesn't go high. • I forgot to look at mine. In clip C, remove the bar link lever. See if the link on the trans is in 3 positions. Maybe the link on the splines has been moved. • SUPER LOW LOW Third pic HIGH Second pic first pic - If you look at the line marked on the striped shaft and you look at how the light on the gear shifter is upright on mine, not yours. I think you're lower than the head of the line in the shaft with the rod. He said you can only push it back once with this, right? If so, it's too low. As I said, take out the clip and see if the shifter moves in 3 range. • Discussion Initiator • #17 • +1 spoke to the man at the end of June 22, 2018. He's finally back in town. He pulled out the splined part and rotated one or two notches and slid back. All I have to do is reverse course. It should be simple enough. Now it's an irrelevant question for the same machine. Speedometer..... Is there a light in it? It doesn't have any backlights when the headlights are on, so it's either on, or it doesn't exist at all. • Discussion Launcher • #18 • June 22, 2018 If you look at the line marked on the striped shaft and look at how the openness on the slider arm is upright on mine, not yours. I think you're lower than the head of the line in the shaft with the rod. He said you can only push it back once with this, right? If so, it's too low. As I said, I took the clip out of a cand rotated the splined part after I took the clip and see if the shifter moved into the 3 ranges separated from the range slider bar. He shook the machine back and forth..... just a little to and lo..... no hello☺. The mark on the splined shaft in high gear is quite well parallel to the ground. I'm just looking at my picture in my guide as it's very blurry. And the movement between the bar low and the super low is half of what moves between low and high. • Discussion Launcher • #20 • June 23, 2018 Ok..... Finally yesterday after having time to get off a super le and to some confusion..... Now I have access to all three ranges. I just think he needed time to be able to mess with it for a long time. Thank you so much for all the advice. ? 1 2 3 Table Contents 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 2627 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 92 9 3 94 95 96 97 98 99 100 101 105 106 107 105 109 110 111 112 113 114 115 116 117 118 Üye olarak forumlarımızda gönderilebilirsiniz, fotoğraf larınızı ve videolarınızı yüklemek, indirmeklerinizi kullanmak ve katkıda bulunmak, kendi üye sayfalarını yüklemek, etkinliklerinizi ekleyin ve hatta kendi kulüp forumunuzu ve galerinizi barındırma için kendi ATV kulübünüzü startını oluşturun. Registration is fast and you can even log in with social network accounts to sync your profiles and content. Arctic Cat 300 4x4 2000 Models Service/Repair/Workshop Guide DIGITAL DOWNLOADIntea completely location and searchable digital download service guide listed above. All our guides come as easy-to-use PDF files. Our downloads are FAST and EASY to Use. We'll also add instructions on how to use your manual. This guide is UNLOCKED so that you can download and place or print as many devices as you want. This guide has everything you need to repair, service and maintenance. Includes step-by-step instructions and exploded views to make your repairs simple and fast. Your download link will be available instantly after you send the payment. Browse images for REAL examples of pages and a full table of content. Format: PDF Pages: 335 Quality: EXCELLENT! This guide is from the original digital source. Covered Models: Arctic Cat 300cc ATV Content Table: General Information, Periodic Maintenance /Tune-Up, Engine/Transmission, Fuel/Lubrication/Cooling, Electrical System, Driver System, Suspension, Steering/Frame, Controls/Indicators, Help for Maintenance, Troubleshooting Part Numbers: 2256-223 14 Comments 0 Likes Statistical Notes Make your debut like this 1. Click here to go to 2001 ATV Service Guide Part 1. General Information 2. Periodic Maintenance/Tune-Up 3. Engine/Transmission 4. Fuel/Lubrication/Cooling 5. Electrical System 6. Drive System 7. Suspension 8. Steering/Frame 9. Controls/Indicators 10. Help for Maintenance 11. Troubleshooting © 2000 Arctic Cat Inc. © Arctic Cat Inc., Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Anvindex.htm [5/6/2000 11:11:55] Forward 2. 2001 ATV Service Manual Header Specifications (250 cc) Specification (300 cc) Specification (400 cc) Specification (500 cc - Manual Transmission) Specification (500 cc - Manual Transmission) Break-In Procedure Gasoline-Oil-Poil Part Load Capacity Rating Charts Preparation For Storage Section 1 © 2000 Arctic Cat Inc. 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Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide Periodic Maintenance / Tune-Up file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/tune-up.htm [5/6/2000 11:12:23] 4. 2001 ATV Service Guide Head Engine/Transmission Specifications (250/300 cc) Specification (400/500 cc) Table of Contents 400/500 cc (Manual Transmission) Table of Contents 500 cc (Automatic Transmission) Click here to go to the Service Components Content Table © Arctic Cat Inc. © Trademarks, Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Manual Engine/Transmission file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Engine.htm [5/6/2000 11:12:39] 5. 2001 ATV Service Guide Title Carbürator Specifications Carbürator Schema Carp Carp (Mikuni 250/400 cc) Carbürator (Keihin 300/500 cc) Cleaning and Inspection Carbürator Throttle Cable Free Engine RPM (Idle) Gas Tank Tank Gas Valve / Ventilation Oils To Go Flow Graphics Oil Pump Test Oil Pump Pressure Oil Cooler (250/300 cc) Liquid Cooling System (400/500 cc) Radiator Hoses / Thermostat Fan Service Water Pump (400/500 cc - Manual Transmission) Water Pump (500 cc - Automatic Transmission) Part 4 © 2000 Arctic Cat Inc. © Trademarks, Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Manual Fuel/Lubrication/Cooling file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Fuel.htm [5/6/2000 11:12:42 AM] 11. 2001 ATV Service Guide Inc. Specifications Battery RPM Limiting Test Electrical Components Accessory Tank/Connector (400/500 cc) Brake Light Switch (Foot) Brake Light Switch (Handlebar Control) Click to go to Oil Temperature Switch (Fan Motor) (400/500 cc) Sigorta Bloğu Sigortalari Vites Konum İşikları (300 cc 4x4/400/500 cc - Manual Sanziman) Vites Pozisyon Anahatları (Manuel Sanziman) Ateşleme Bobini Gösterge İşikları Ateşleme Anahatları Gidon Kontrol Anahatları Magneto Montaj Mars Motoru Mars Rölesi (250/500 cc) Mars Rölesi (400/500 cc) CDI Unıt (25 0/300 cc) Regülatör/Düzeltici (250/300 cc) CDI Ünitesi (400/500 cc) Regülatör/Doğrultucu (400/500 cc) Nötr Start Röle Farları Fari - Brakelight Ateşleme Zamanlaması Kablolama Diyagramları Bölüm 5 © 2000 Arctic Cat Inc. © Trademarks, Hırsız Nehir Selalesi, MN 56701 Arctic Cat A.Ş. - 2001 ATV Servis Manual Elektrik Sistemi file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Electric.htm [5/6/2000 11:12:45] 7. 2001 ATV Servis Kılavuzu Başlık Diferansiyel/Arka Sürtücü/Aks montaj şemaları On Diferansiyel Sürtücü Aklar Arka Aklar (400/500 cc) Hub Hidrolik El Fren Kaliper Hidrolik Fren Montaj Şemaları Bölüm 6 © 2000 Arctic Cat Inc. başına gitmek için buraya tıklayın. Arctic Cat Inc. © Trademarks, Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide - Driver System file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Drive.htm [5/6/2000 11:12:48] 8. 2001 ATV Service Guide Click to go to Steering /Handlebar/Tie Barred Grip Joints Measuring/Adjust/Toe-Out Body Panel Mounting Diagrams Frame/Exhaust Mounting Diagrams Front Bumper Assembly Front Fender / Side Panels Fender Flare 8 © 2000 Arctic Cat Inc. © Arctic Cat Inc. Trademarks, Extensions Belly Panel Exhaust System Rear Shelf Rear Fender Tunnel Headlight Stop Lamp Mount Seat Click to Go Per Section/Handlebar/Tie Barred Grip Joints Measuring/Adjust/Toe-Out Body Panel Mounting Diagrams Frame/Exhaust Mounting Diagrams Front Bumper Assembly Front Fender / Side Panels Fender Flare 8 © 2000 Arctic Cat Inc. © Arctic Cat Inc. Trademarks, Extensions Belly Panel Exhaust System Rear Shelf Rear Fender Tunnel Headlight Stop Hydraulic Foot Brake Assembly Scheme (Automatic Transmission) Gas Control Gear pedal (Manual Transmission) Driver Selector (300 cc 4x4/500 cc) Reverse Gear Lever (Manual Transmission) Reverse Gear Lever and Cable (Manual Transmission) Gear Lever Assembly (Automatic Transmission) Speedometer/Indicator/Gear Position Lights 9 © 2000 Arctic Cat Inc. click here to take charge of © Trademarks of Arctic Cat Inc., Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Manual - Controls/Indicators file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Controls.htm [5/6/2000 11:12:57] 10. 2001 ATV Service Manual Head Torque Properties (250/300 cc) Torque Properties (400/500 cc - Manual Transmission) Torque Properties (500 cc - Automatic Transmission) Click for Torque Conversions Part 1 Click to go to the start of the 2000 Arctic Cat on October 0 Arctic Cat Inc. © Trademarks, Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide - Maintenance file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Aids.htm [5/6/2000 11:13:00 AM] 11. 2001 ATV Service Guide Title Engine Driver Fuel System Electronic Steering /Suspension Brakes Click here to go Part 11 © 2000 Arctic Cat Inc. © Trademarks Arctic Cat Inc., Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Trouble.htm [5/6/2000 11:13:03]]. 2001 ATV Service Guide Click here to go to a Title Front and Rear Shock Absorber Assemblies Swing Arms (400/500 cc) for A-Arms Wheels and Tires At the beginning of Section 7 © 2000 Arctic Cat Inc. © Trademarks Arctic Cat Inc., Thief River Falls, MN 56701 Arctic Cat Inc. - 2001 ATV Service Guide - Suspension file:///K:/CAT/PUB/CDMANUAL/2001/ATV-SERVINTERACT/Suspens.htm [5/8/2000 12:55:47] 13. PREFACE This guide contains service, maintenance and troubleshooting information for 2001 Arctic Cat ATV models. The guide is designed to assist service personnel in service-oriented applications and can be used as a textbook for service training. This guide is divided into sections. Each section covers a specific ATV component or system and, in addition to standard service procedures, includes disassembling, examining and assembling instructions. When using this guide as a guide, the technician must use discretion as to how much disassembly is necessary to correct any conditions. This guide also included a troubleshooting section. The service technician should carefully review this manual to recognize the operation and construction of each component or system. This guide will help make the service technician's service procedures more informed and efficient. This efficiency not only helps build consumer confidence, but also saves time and labor. Displays all Arctic Cat ATV broadcasts and stickers with words warning, attention, note and at this point to highlight important information. Symbol! WARNING identifies personal security-related information. Be sure to follow the directive because it relates to the possibility of serious personal injury or even death. Symbol! CAUTION identifies unsafe applications that can cause ATV-related damage. Follow the directive because it is interested in the possibility of damaging part or parts of the ATV. Symbol NOTE: identifies additional information that is particularly worthy of attention. Symbol + directs the technician to specific and specific procedures to increase efficiency and increase clarity at this point. All information, photos and illustrations were technically accurate at the time of publication. Some of the photos used in this guide are used for clarity purposes only and are not designed to show actual conditions. Because Arctic Cat Inc. products, there is no retrospective obligation. All materials and specifications are subject to change without notice. Keep this guide accessible in the store area for reference. Product Service and Warranty Department Arctic Cat Inc. ARCTIC CAT © 2000 Arctic Cat Inc. May 2000 © TM Trademarks of Arctic Cat Inc., Thief River Falls, MN 56701 + Click here to return to Index 14. TABLE OF CONTENTS Part 1. General Information 2. Periodic Maintenance/Tune-Up 3. Engine/Transmission 4. Fuel/Lubrication/Cooling 5. Electrical System 6. Drive System 7. Suspension 8. Steering/Frame 9. Controls/Indicators 10. Help for Maintenance 11. Troubleshooting 2 3 4 5 6 7 8 9 10 11 1 + Click to Return to Index 15. CHAPTER 1 - GENERAL INFORMATION TABLE CONTENT Specification (250 cc) 1-2 Specifications (300 cc) 1-6 Specifications (500 cc - Manual Transmission). 1-8 Specifications (500 cc - Automatic Transmission) 1-4 Specifications (500 cc - Manual Transmission) 1-10 Pcs Intermediate Procedure 1-12 Gasoline-Oil-Oil-Lubricator 1-13 Load Capacity Rating Charts 1-15 Post-Storage Preparation 1-16 Preparation for Storage 1-15 1-1 + Click to Return to Index 16. Specifications* (250 cc) VALVES AND GUIDES Valve Face Diameter (intake) 33 mm (1.3 in.) 28 mm (1.1 in.) Valve/Tappet Clearance (cold engine) (in/out) (exhaust) 0.03-0.08 mm (0.001-0.003 inches) 0.08-0.13 mm (0.003-0.005 inch) Valve Guide/Handle (input) Clearance (exhaust) 0.010-0.037 mm (0.0004-0.0015 in.) 0.030-0.057 mm (0.0012-0.0024 inches) Valve Guide/Valve (max) Root Deviation (shaking method) 0.35 mm (0.014 in.) Valve Guide Inner Diameter 5,000-5,512 mm (0.2165-0.2170 inches) Valve Handle Outer (intake) Diameter (exhaust) 5,475-5,549 mm (0.2156-0.2161 inches) 5,455-5,470 mm (0.2148-0.2154 inches) Valve Root Runout (max) 0.05 mm (0.002 in.) Valve Head Thickness (max) 0.5 mm (0.02 inch) Valve Valve Root Length (max) 2.7 mm (0.11 in.) Valve Face/Seat Width 0.9-1.1 mm (0.035-0.043 inches) Valve Seat Angle (reception) (exhaust) 45° 45° Valve Facial Radial Burnout (max) 0.03 mm (0.001 in.) Valve Springless (inner) Length (max) (outer) 35.1 mm (1.38 in.) 39.9 mm (1.57 in.) Valve Spring Voltage (internal) @ 32.5 mm (1.28 inches) 17.9-9.2 kPa (15.7-20.3 lb) Valve Spring Voltage (outer) @ 36.0 mm (1.42 in.) 17.3-21.3 kPa (38.1-47.0 lb) CAM SHAFT AND CYLINDER HEAD Glass Lobe Height (mm) (intake) (exhaust) 33.820 mm (1.331 inches) 33.490 mm (1.318 inches) Eccentric Shaft Daily Oil (mm) Clearance 0.15 mm (0.0059 in.) Eccentric Shaft Magazine Outer Diameter (mm) Clearance 0.16 mm (0.0063 in.) Eccentric Shaft Magazine Inner Diameter (mm) Clearance 0.12 mm (0.0047 in.) Eccentric Shaft Runout (max) 0.10 mm (0.004 in.) Rocker Arm Inner Diameter 12,000-12,018 mm (0.472-0.473 inches) Rocker Arm Shaft Outer Diameter (mm) 17,040 mm (0.6709 in.) Rocker Arm Inner Diameter (mm) 17,040 mm (0.6709 in.) Connection Bar (large end side by side) 0.1-1.0 mm (0.004-0.039 inches) Link Bar (large end width) 17.95-18.00 mm (0.707-0.709 inches) Connection Bar Small End Deviation (max) 3 mm (0.12 in.) Crankshaft (web to web) 55 mm + 0.1 mm (2.165 inches) (+ 0.004 in.) Crankshaft Runout (max) left right 0.05 mm (0.002 in.) 0.08 mm (0.003 in.) Oil Pump Reduction Ratio 1.566 (47/30) Oil Pressure 6.0 °C (above) (140° F) @3000 RPM (below) 10 psi 40 psi 1-2. CLUTCH Clutch Exit Screw 1/8 Turn Drive Plate (fiber) Thickness (mm) 2.42 mm (0.094 inch) Drive Plate (tab) (min) 11 mm (0.43 in.) Drive Plate (warpage) (max) 0.1 mm (0.004 in.) Clutch Spring Length (mm) 27.5 mm (1.08 in.) Debriyaj Tekeleği İç Çapı (maks) Kontakt yüzey mars debriyaj Ayakkabı herhangi bir parça debriyaj Engagement RPM 1900 + 200 Debriyaj Klit-Up RPM 3400 + 300 Birincil Azaltma Oranı 3.150 (63/20) İkincil Azaltma Oranı 1.125 (18/16) Son Azaltma Oranı (ön) (arka) 3.090 (34/11) 3.647 (62/17) İkincil- (süper düşük) İletim (düşük) İndirme Oranı (yüksek) 3.176 (17/18 + 18/17 + 37/25) 1.480 (37/25) 1.12 (11/25 + 18/17 + 37/25) Dişli Oranları (1, 2,) (3, 4,) (5,) (ters) 3.083 (37/12) 1.933 (29/15) 1.388 (25/18) 1.095 (23/21) 2.833 (29/12 + 34/29) Shift Fork To Groove (yan açılıklı) #1 ve #2 (ters) 4.5-4.6 mm (0.177-0.181 in.) 4.0-4.1 mm (0.157-0.161 in.) Shift Catal (#1, #2, & #3) Kalınlık (kincil İletim- #1 ve #2) (ters) 4.3-4.4 mm (0.169-0.173 in.) 4.5-5.5 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Shift Catal (#1, #2, & #3) Kalınlık (kincil İletim- #1 ve #2) (ters) 4.3-4.4 mm (0.169-0.173 in.) 4.5-5.5 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Motor Yağı (off/on) Termo-Switch (on/bo) Çalıřma Sicisi 160°C (320° F) 140°C (284° F) KARBÜRATÖR Tipi Keihin CVK34 Ana Jet 135 Slow Jet 38 Pilot Vida Ayarı (düşük) 5.45-5.55 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Shift Catal (#1, #2, & #3) Kalınlık (kincil İletim- #1 ve #2) (ters) 4.3-4.4 mm (0.169-0.173 in.) 4.5-5.5 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Motor Yağı (off/on) Termo-Switch (on/bo) Çalıřma Sicisi 160°C (320° F) 140°C (284° F) KARBÜRATÖR Tipi Keihin CVK34 Ana Jet 135 Slow Jet 38 Pilot Vida Ayarı (düşük) 5.45-5.55 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Shift Catal (#1, #2, & #3) Kalınlık (kincil İletim- #1 ve #2) (ters) 4.3-4.4 mm (0.169-0.173 in.) 4.5-5.5 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) Motor Yağı (off/on) Termo-Switch (on/bo) Çalıřma Sicisi 160°C (320° F) 140°C (284° F) KARBÜRATÖR Tipi Keihin CVK34 Ana Jet 135 Slow Jet 38 Pilot Vida Ayarı (düşük) 5.45-5.55 mm (0.215-0.219 in.) 4.0-4.1 mm (0.157-0.161 in.) 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