

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [XGP](#) /

> [XGP Bluetooth 5.2 Motorcycle Intercom User Manual](#)

XGP XGP

XGP Bluetooth 5.2 Motorcycle Intercom User Manual

Model: XGP

INTRODUCTION

Thank you for choosing the XGP Bluetooth 5.2 Motorcycle Intercom. This device is designed to enhance your riding experience by providing clear communication, music playback, and navigation audio. Please read this manual carefully to ensure proper installation and operation.



Image: The XGP Bluetooth 5.2 Motorcycle Intercom main unit, showcasing its sleek design.

PACKAGE CONTENTS

Verify that all items are present in your package:

- XGP Intercom Main Unit

- USB-C Data Cable
- 40mm Hi-Fi Speakers
- Boom Microphone
- Soft Wire Microphone
- Metal Clip Bracket
- Adhesive Mount Bracket
- Speaker Sponges
- User Manual

PRODUCT OVERVIEW

The XGP intercom unit is designed for ease of use and integration with most helmets. It features a lightweight and slim profile, weighing approximately 39g and measuring 15mm in thickness, ensuring minimal impact on helmet comfort.

Key Features:

- **Bluetooth 5.2 Technology:** For stable and efficient wireless connections.
- **Long-Range Intercom:** Up to 1200 meters for 2-person communication.
- **High-Capacity Battery:** 1000mAh, offering up to 35 hours of talk time or 30 hours of music playback.
- **IP67 Waterproof:** Designed to withstand various weather conditions.
- **CVC/DSP Noise Cancellation:** Reduces engine and wind noise for clear audio.
- **40mm Hi-Fi Speakers:** Delivers rich bass and clear audio.
- **Voice Command Support:** Compatible with Google Assistant and Apple Siri.
- **Music Sharing:** Share music with another XGP intercom user.
- **Dual Microphone Options:** Includes both boom and soft wire microphones for different helmet types.

薄くて軽い設計

Improve wearing comfort, Reduce the weight of the helmet



Image: The XGP intercom highlighting its thin (0.51 inches) and light (0.08 lbs) design, improving wearing comfort.

ステレオラウドスピーカー、強力な低音

40mm径Hi-Fiスピーカーで圧倒的な音質を実現



Image: Detailed view of the 40mm Hi-Fi speaker, designed for high-quality audio output.

DSP&CVC&内蔵マイク

ノイズキャンセリング

ノイズを排除し、120km/h以上でも高品位な音質を確保



Image: Illustration of the XGP intercom's CVC/DSP noise cancellation technology reducing engine and wind noise for clear vocals.

INSTALLATION

The XGP intercom offers simple and secure installation without the need for complex tools. Two types of mounting brackets are provided: a metal clip bracket and an adhesive mount bracket.

1. Choosing a Mounting Location:

Select a flat surface on the side of your helmet where the intercom unit will not obstruct your vision or movement. Ensure the chosen location allows for easy access to the control buttons.

2. Attaching the Bracket:

- **Metal Clip Bracket:** Slide the metal clip between the helmet shell and the inner padding. Ensure it is securely fastened.
- **Adhesive Mount Bracket:** Clean the chosen helmet surface thoroughly. Peel off the protective film from the adhesive pad and firmly press the bracket onto the helmet for at least 30 seconds. Allow the adhesive to cure for several hours before attaching the intercom unit.

3. Installing Speakers and Microphone:

- Place the 40mm Hi-Fi speakers inside the helmet's ear pockets. Use the provided speaker sponges

to adjust the distance for optimal audio quality and comfort.

- Choose between the boom microphone (for open-face helmets) or the soft wire microphone (for full-face helmets). Attach the microphone close to your mouth for clear voice pickup, ensuring it does not interfere with your helmet's visor.
- Route all cables neatly under the helmet padding to avoid discomfort and ensure they are not exposed to wind or moisture.



Image: The XGP intercom unit securely mounted on the side of a motorcycle helmet.

OPERATING INSTRUCTIONS

1. Power On/Off:

- **Power On:** Press and hold the Power button for approximately 3 seconds until the indicator light flashes.
- **Power Off:** Press and hold the Power button for approximately 3 seconds until the indicator light turns off.

2. Bluetooth Pairing with Smartphone:

The XGP intercom can connect to two smartphones simultaneously.

1. Ensure the intercom is powered off.
2. Press and hold the Power button for approximately 5-7 seconds until the indicator light flashes red and blue alternately, indicating pairing mode.
3. On your smartphone, enable Bluetooth and search for "XGP Intercom".
4. Select "XGP Intercom" from the list of available devices to connect. A voice prompt will confirm successful pairing.



Image: The XGP intercom illustrating its ability to connect to two smartphones simultaneously for navigation, music, and calls.

3. Intercom Pairing (Rider-to-Rider):

The XGP intercom supports 2-person intercom communication up to 1200 meters.

1. Ensure both XGP intercom units are powered off.
2. On both units, press and hold the Intercom button (often the same as the Power button, refer to specific button layout) for approximately 5-7 seconds until the indicator lights flash red and blue alternately.
3. Briefly press the Intercom button on one of the units. The units will search for each other and connect automatically. A voice prompt will confirm successful intercom connection.



Image: Two riders on motorcycles, demonstrating the simple pairing process for the XGP intercom.

4. Music Playback:

- **Play/Pause:** Press the Multi-function button once.
- **Next Track:** Press the Volume Up button for 2 seconds.
- **Previous Track:** Press the Volume Down button for 2 seconds.
- **Volume Adjustment:** Briefly press the Volume Up or Volume Down buttons.

5. Music Sharing:

With two XGP intercoms connected, you can share music. Ensure both units are paired via intercom mode.

- Start music playback on the primary intercom unit (connected to the smartphone).
- On the primary unit, press and hold the Music Sharing button (refer to button layout) for 2 seconds to initiate music sharing.
- The secondary unit will automatically receive and play the shared music.



Image: Two riders enjoying shared music through their XGP intercoms, enhancing the riding experience.

6. Phone Calls:

- **Answer Call:** Press the Multi-function button once.

- **End Call:** Press the Multi-function button once during a call.
- **Reject Call:** Press and hold the Multi-function button for 2 seconds.
- **Redial Last Number:** Double-press the Multi-function button.

7. Voice Commands:

Activate your smartphone's voice assistant (Google Assistant or Apple Siri) directly from the intercom.

- **Activate Voice Assistant:** Press the Voice Command button (refer to button layout) once.
- You can then issue commands such as "What's the weather today?", "Start navigation to [destination]", or "Call [contact name]".



Image: A rider using voice commands with the XGP intercom to control navigation, music, and calls.

MAINTENANCE

1. Charging:

Connect the XGP intercom to a 5V/1A (5W) power adapter using the provided USB-C cable. Charging takes approximately 2 hours for a full charge. Using an adapter with higher wattage may damage the battery or shorten its lifespan.

1000 MAH 素晴らしい電池寿命

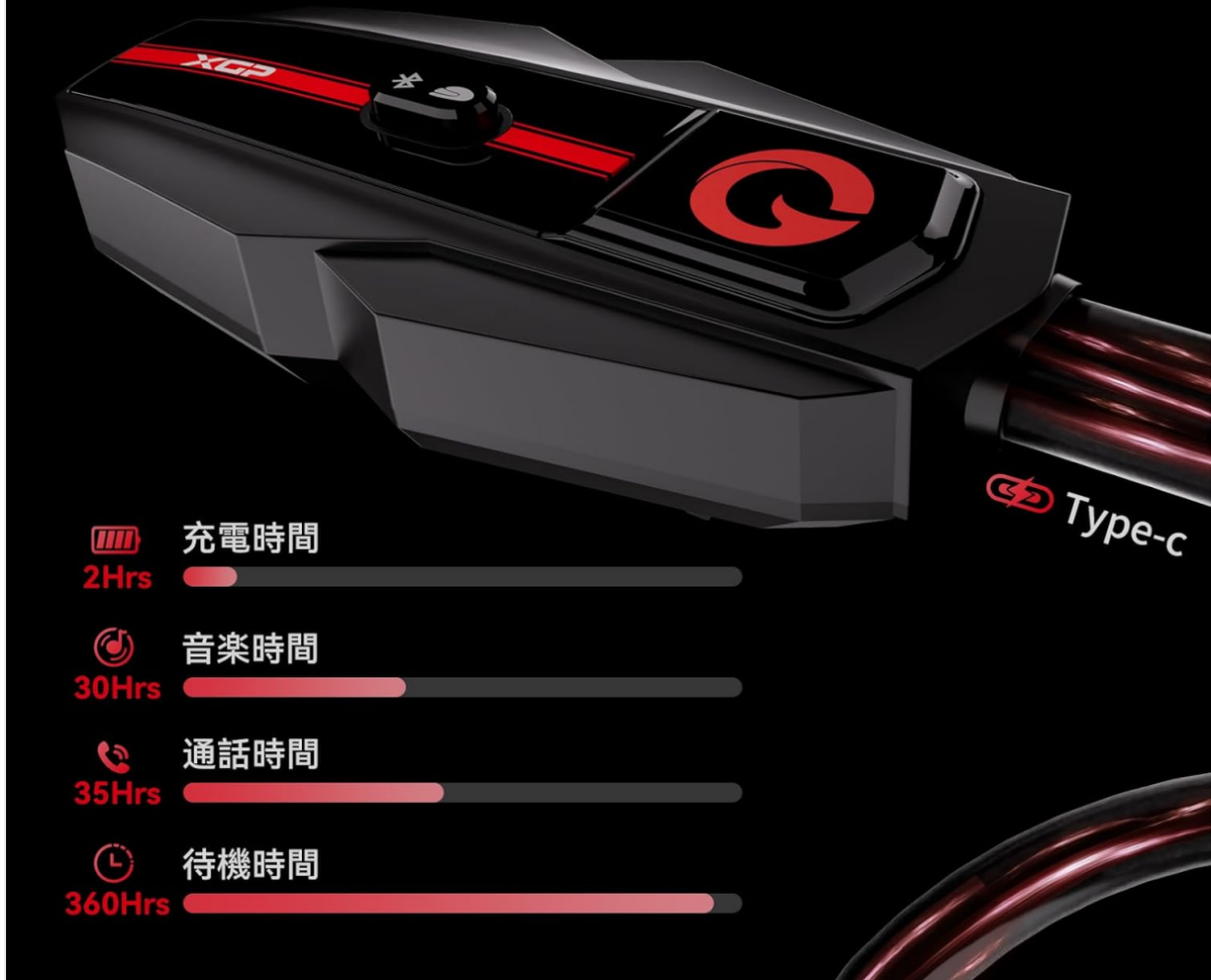


Image: The XGP intercom connected to a USB-C charger, illustrating its 1000mAh battery capacity and charging time.



Image: An illustration showing the XGP intercom being charged via USB-C, with a note on using a 5W adapter.

2. Cleaning:

Wipe the intercom unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure the USB-C port cover is securely closed to maintain IP67 waterproof rating.

3. Storage:

Store the intercom in a cool, dry place when not in use. Avoid extreme temperatures and direct sunlight.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the device for at least 30 minutes.
Cannot pair with smartphone.	Device not in pairing mode; Bluetooth off on phone.	Ensure device is in pairing mode (red/blue flashing light). Enable Bluetooth on your phone.
Intercom connection unstable or not connecting.	Distance too far; interference; not in intercom pairing mode.	Ensure units are within 1200M range. Re-initiate intercom pairing. Avoid obstacles.
No sound from speakers.	Volume too low; speakers disconnected; incorrect installation.	Increase volume. Check speaker connections. Verify speaker placement.
Voice unclear during calls/intercom.	Microphone placement; high ambient noise.	Adjust microphone closer to mouth. Ensure CVC/DSP is active.

SPECIFICATIONS

Feature	Detail
Model	XGP
Bluetooth Version	5.2 (Qualcomm Chip)
Operating Frequency	2402MHz - 2480MHz
Max Intercom Range	1200 meters (2 riders)
Battery Capacity	1000mAh Lithium Battery
Charging Time	Approx. 2 hours
Music Playback Time	Up to 30 hours
Talk Time	Up to 35 hours
Standby Time	Up to 360 hours
Waterproof Rating	IP67
Speaker Diameter	40mm
Noise Cancellation	CVC/DSP Technology
Product Dimensions	8.3 x 4.2 x 1.3 cm
Product Weight	39g (main unit) / 350g (package)

WARRANTY AND SUPPORT

The XGP Motorcycle Intercom comes with a **2-year warranty** from the date of purchase. If you encounter any issues or have questions regarding your product, please contact our customer support. We are committed to providing service until you are satisfied.



Image: A shield icon indicating a 2-year warranty for the XGP product, with text encouraging customers to contact support for any questions. For support, please refer to the contact information provided with your purchase or visit the official XGP website.

Related Documents - XGP

 <p>QUICK BUTTON COMMAND</p> <p>XGP Motorcycle Intercom</p>	<p>XGP Motorcycle Intercom User Manual: Functions and Operation</p> <p>Comprehensive user guide for the XGP Motorcycle Intercom, covering setup, Bluetooth pairing, phone calls, music playback, intercom features, and regulatory compliance. Learn how to operate your XGP intercom efficiently.</p>
	<p>XGP Motorcycle Intercom X10 Helmet Bluetooth Headset Quick Start Guide</p> <p>Learn how to quickly set up and use your XGP Motorcycle Intercom X10 helmet Bluetooth headset. This guide covers basic functions, phone calls, music control, mesh intercom, and universal pairing.</p>
	<p>XGP Motorrad Intercom X10 Operating Manual</p> <p>Comprehensive operating manual for the XGP Motorrad Intercom X10, covering product overview, basic functions, battery management, phone features, Mesh Intercom setup, music control, volume adjustment, and universal pairing instructions for motorcycle communication.</p>
	<p>Guida Rapida XGP X10 Interfono Moto Bluetooth</p> <p>Guida rapida all'uso dell'interfono moto Bluetooth XGP X10. Scopri come accendere, gestire chiamate, usare l'intercomunicazione Mesh, controllare la musica e accoppiare dispositivi.</p>



XGPS DashPro User Guide

Introduction

Thank you for purchasing the XGPS DashPro™ Bluetooth® GNSS Receiver from Dual Electronics powered by Swift Navigation's Skylark™ Precise Positioning Service.

The XGPS DashPro works with signals from satellite systems around the world to determine your precise location anywhere. The XGPS DashPro transmits your location via a Bluetooth connection to your phone or other device supporting the DashPro app. The precise location generated by the XGPS DashPro can then be used by any other location-based app on your mobile device.

You can connect the XGPS DashPro to many Android® and iOS® smartphones, tablets, and other computing devices that support apps.



XGPS DashPro User Guide

Introduction

Thank you for purchasing the XGPS DashPro™ Bluetooth® GNSS Receiver from Axxera powered by Swift Navigation's Skylark™ Precise Positioning Service.

The XGPS DashPro works with signals from satellite systems around the world to determine your precise location anywhere. The XGPS DashPro transmits your location via a Bluetooth connection to your phone or other device supporting the DashPro app. The precise location generated by the XGPS DashPro can then be used by any other location-based app on your mobile device.

You can connect the XGPS DashPro to many Android® and iOS® smartphones, tablets, and other computing devices that support apps.



XGPS DashPro Quick Start Guide

Introduction

Thank you for purchasing the XGPS DashPro™ Bluetooth® GNSS Receiver from Dual Electronics powered by Swift Navigation's Skylark™ Precise Positioning Service.

This quick start guide provides the bare essential information needed to get your DashPro up and running.

Read the Dual XGPS DashPro User Guide for complete information about using your XGPS DashPro.



STEP 1: Pair Your DashPro with Your Mobile Device

1. Power on your DashPro by pressing and holding in the button for one second. The DashPro LED flashes blue, indicating that it is ready for pairing.
2. Access the Bluetooth settings menu on your mobile device.
3. This is unique to the operating system and the device you are using to connect to the XGPS DashPro. Please see your device's instructions for detailed information about how to connect to a Bluetooth device.
4. When you are on the "Pair new device" screen on your device (or your specific device equivalent), the XGPS DashPro appears in the list as "DashPro-XXXXXX" where "XXXXXX" is the last 6 digits of your XGPS DashPro's Bluetooth ID.
5. Click the DashPro-XXXXXX entry from the available list of Bluetooth devices.

STEP 2: Activate Your Skylark Correction Service

1. Download the DashPro app from the Google Play store or the Apple App store and launch the app.
2. Select the Settings screen of the DashPro app by tapping the SETTINGS icon in the bottom menu.
3. Tap on the Corrections Setup button to access the Corrections Setup page.
4. Activate your Skylark subscription by simply selecting the "Connect to Skylark" option.

[\[pdf\]](#) Guide

Dual XGPS DashPro User Guide 2023 11 30 dualav 2024 02 |||

XGPS DashPro User Guide **XGPS DashPro User Guide** Introduction Thank you for purchasing the **XGPS DashPro™** Bluetooth GNSS Receiver from Dual Electronics powered by Swift Navigation s Skylark™Precise Positioning Service. The **XGPS DashPro** works with signals from satellite systems around the world to de...
lang:en score:52 filesize: 6.75 M page_count: 23 document date: 0000-00-00

[\[pdf\]](#) Guide

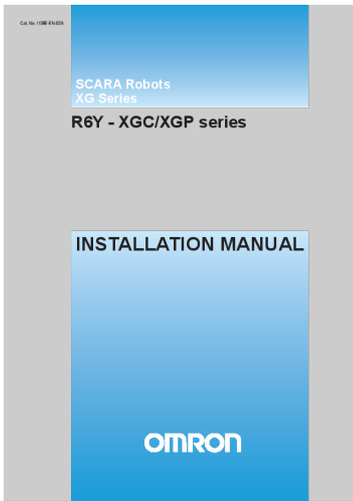
Axxera XGPS DashPro User Guide 2023 11 30 swiftnav sites default files |||

XGPS DashPro User Guide **XGPS DashPro User Guide** Introduction Thank you for purchasing the **XGPS DashPro™** Bluetooth GNSS Receiver from Axxera powered by Swift Navigation s Skylark™Precise Positioning Service. The **XGPS DashPro** works with signals from satellite systems around the world to determine yo...
lang:en score:51 filesize: 8.57 M page_count: 23 document date: 0000-00-00

[\[pdf\]](#) Quick Start Guide Instructions Guide

Dual XGPS DashPro Quick Start Guide 2023 11 30 English Precise Positioning GNSS Receiver dualav 2024 02 |||

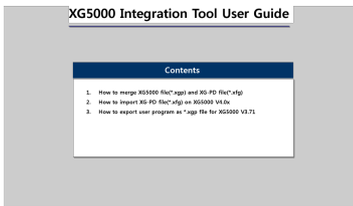
XGPS DashPro Quick Start Guide Introduction Thank you for purchasing the **XGPS DashPro™** Bluetooth GNSS Receiver from Dual Electronics powered by Swift Navigation s Skylark™Precise Positioning Service. This quick start guide provides the bare essential information needed to get your DashPro up and ...
lang:en score:48 filesize: 3.36 M page_count: 2 document date: 0000-00-00



[\[pdf\]](#) User Manual Instructions Warranty Label

INSTALLATION MANUAL Omron Europe See 7 1 Movement range in Safety instructions for details on the robot s movement Warning label SCARA robots DANGER SERIOUS INJURY i158e scara r6y xgc xgp series installation manual en assets omron eu v4 Instructions S 4 3 WARNING IMPROPER OR OPERATION MAY CAUSE BEFORE INSTALLING OPERATING THE ROBOT READ AND INSTRUCTIONS ON

Cat. No. I158E-EN-02A SCARA Robots ZXXG-TSeSreierises R6Y - XGC**XGP** series INSTALLATION MANUAL CONTENTS Safety Instructions 1. Safety Information 2. Signal words used in this manual 3. Warning labels 3.1 Warning labels 3.1.1 Warning label messages on robot and controller 3.1.2 Supplied warning la...
lang:en score:46 filesize: 7.65 M page_count: 136 document date: 2019-08-09



[\[pdf\]](#) Guide

XG5000 Integration Tool User Guide LS Electric Dec 8 2014 · Page 1 How to merge file * xgp and XG PD xfg 2 import on IntegratedTool UserGuide ls electric upload customer 4e627ef1 9791 4f84 b534 9616f7da7a58 |||

XG5000 Integration Tool User Guide Contents 1. How to merge XG5000 file ***xgp** and XG-PD file *.xfg 2. How to import XG-PD file *.xfg on XG5000 V4.0x 3. How to export user program as *.**xgp** file for XG5000 V3.71 2014-12-8 1. How to merge XG5000 file *.**xgp** and XG-PD file *.xfg It s about the seq...

lang:en score:40 filesize: 1.1 M page_count: 12 document date: 2014-12-08

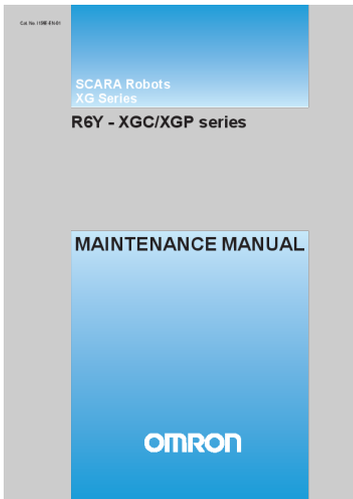


[\[pdf\]](#) Instructions

JS SERIES 1 TANK 2 рс Скачать инструкцию Вафельница для тонких вафель GASTRORAG ZU XGP 2E купить недорого в Москве интернет магазине abc ru низкие цены характеристики отзывы 1540214838 3696jjrowyxverkf8idxewea86rylwckgem7itov upload instructions jj ro |||

: ZU-**XGP**-1 : ZU-**XGP**-2 1. . 2. -. . 3. 25oC 5 . 4. . . ZU-**XGP**-1 220, 50 1000 210 ZU-**XGP**-2 220, 50 1000 1000 210 1. . , . 250oC, . 250oC, . , 250oC. 2. , ...

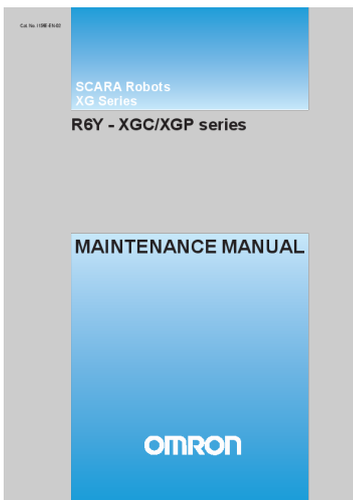
lang:i-klings score:40 filesize: 289.5 K page_count: 3 document date: 2016-09-19



[\[pdf\]](#) User Manual Instructions Warranty Label

MAINTENANCE MANUAL assets omron eu Maintenance Manual T 1 Safety Instructions y Setafnolrmaf oni t S1 2 Signal words used in this manual S 3 Warrng i asblel S3 Warning labels label messages on robot and controller Supplied warning 6 symbols 7 4 Major precautions for each stage of use 8 i159e scara robots r6y xgc xgp series operation en

Cat. No. I159E-EN-01 SCARA Robots ZXXG-TSeSreierises R6Y - XGCXGP series MAINTENANCE MANUAL CONTENTS Safety Instructions 1. Safety Information 2. Signal words used in this manual 3. Warning labels 3.1 Warning labels 3.1.1 Warning label messages on robot and controller 3.1.2 Supplied warning labe... lang:en score:38 filesize: 9.62 M page_count: 230 document date: 2013-11-21



[\[pdf\]](#) User Manual Instructions Warranty Label

MAINTENANCE MANUAL Omron Maintenance Manual T 1 Safety Instructions y Setafnolrmaf oni t S1 2 Signal words used in this manual S 3 Warrng i asblel S3 Warning labels label messages on robot and controller Supplied warning 6 symbols 7 4 Major precautions for each stage of use 8 i159e scara robots r6y xgc xgp series operation en assets omron eu v3

Cat. No. I159E-EN-02 SCARA Robots ZXXG-TSeSreierises R6Y - XGCXGP series MAINTENANCE MANUAL CONTENTS Safety Instructions 1. Safety Information 2. Signal words used in this manual 3. Warning labels 3.1 Warning labels 3.1.1 Warning label messages on robot and controller 3.1.2 Supplied warning labe... lang:en score:37 filesize: 9.67 M page_count: 230 document date: 2016-07-21

```
The XGP Queuer accepts file commands, which specify a file to be printed and optionally a font to be used. The general form is :XGP ;file-command[file-specification[_font-specification] :XGP .INFO;ODT ORDER-0FG
```

file-command

PRINT The default, which prints the text-file. ITEXTS prints the text-file line (PRINT) but places the next point in the I-point. The next point in the text-file prints the text-file with default header lines, data, and foot.

LIST prints the text-file in landscape position. READ XGP command from text-file.

Only one file may be explicitly specified in a file command.

font-specification

Any number of font names or file-specifications, selected by comma that define the fonts to be used. (Optional)

file-specification

The normal file names, which may be a text-file, plot-file, or script-file, refer to the text-file. If you use the file-specification to the file, the default name for the plot. Required.

If command a file is printed as specified by the file-command using the font-specification.

Status of XGP queue

The XGPY command by ODT lists the status of the XGP queue. The main change is the status of the XGPY command. Specifications are as follows:

High order digit 1 - queue priority class, one of 0, 1, 2, or 3; where 1 is the highest priority, and 0, 1, and 2 refer to progressively lower priority classes. Low order digit is a position of text, ranging in ODT queue.

Specification Commands

When XGPY is entered without any file, then specification commands may be given, which apply to the next file command. Specifications are given after a file command to their default. After the initial "I" in the file-specification, additional commands are entered only after the commands, "I" and "O" are given.

Input Editing Commands

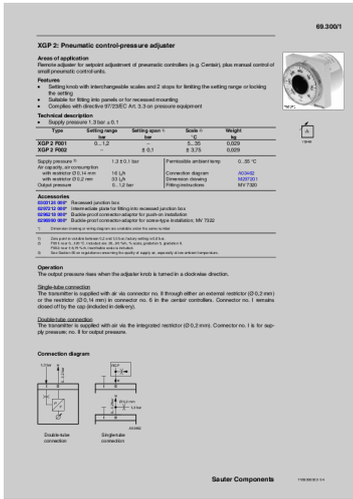
TC queue command if input buffer not empty and control action
F1 flush entire input buffer
F2 page in XGPY
F3 end-of-line the buffer
F4 terminate current file, and queue buffer if line use a file command (line clear buffer)

[\[pdf\]](#) Specifications

XGP Queuer textfiles bitsavers mit ai 600dpi

, The XGP queuer accep t a f i le commands, I.lh ich spec i fy a f i. le to be printed and optionally a font to be used. The general form is: :XGP ;file-command file-specification _ fonts-specification :XGP .INFO;ODT ORDER-0FG , f i le-command ;PRINT the default, I.lhich prints the text-f...

lang:en score:37 filesize: 224.91 K page_count: 3 document date: 2019-10-26



[\[pdf\]](#) User Manual Instructions Accessories Diagram

XGP 2 69 300 Fr Sauter AG Gualtieri SAUTER 2023 03 07 — Areas of application Remote adjuster for setpoint adjustment pneumatic controllers e g Centair plus manual control small units 526158 sauter controls ImportPDM |||

XGP 2: Pneumatic control-pressure adjuster Areas of application Remote adjuster for setpoint adjustment of pneumatic controllers e.g. Centair , plus manual control of small pneumatic control units. Features Setting knob with interchangeable scales and 2 stops for limiting the setting range or lo...

lang:en score:37 filesize: 131.49 K page_count: 2 document date: 2008-10-08



[\[pdf\]](#) Instructions Warranty

Throttle Pedal Spacer Installation Instructions Lokar instructions INS0171 Spacers lokar media ||| Throttle Pedal Spacer Installation Instructions Building American Quality... With A Lifetime Warrant ... Inc. #10-32 x 1-1/4 Socket Head Bolts only with Eliminator Floor Mount Spacer OR OR GPS-6014 **XGPS-6014** For Billet Aluminum Throttle Pedals GPS-6015 **XGPS-6015** For Steel Throttle Pedals GPS-601...

lang:en score:37 filesize: 86.32 K page_count: 1 document date: 2024-09-20

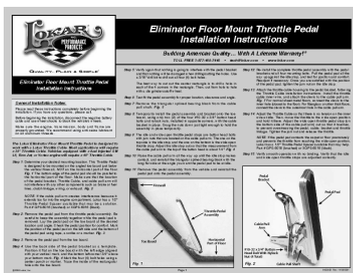


[\[pdf\]](#) Label

Admin ID label and location SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO LTD XGP 2BCEK 2BCEKXGP xgp

Label location Size:10*6mm M/N HVIV :**XGP** IC: 31085-**XGP** FCC ID: 2BCEK-**XGP**

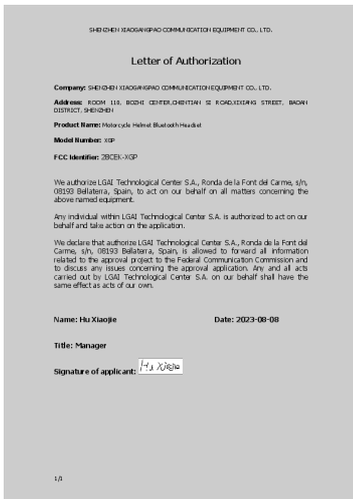
... lang:en score:36 filesize: 179.67 K page_count: 1 document date: 2023-08-18



[\[pdf\]](#) Instructions Warranty

Eliminator Floor Mount Throttle Pedal Installation Instructions INS0053 FM lokar assets instructions ||| Eliminator Floor Mount Throttle Pedal Installation Instructions Building American Quality... With A ... kar has a 1/2 Throttle Pedal Spacer available that may be a solution. Part # GPS-6016 brushed or **XGPS-6016** black . Step 2: Remove the pedal pad from the throttle pedal assembly. Be careful to keep...

lang:en score:35 filesize: 204.88 K page_count: 2 document date: 2021-11-09



[pdf]

Adria Galin Pons Letter Authorization SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO LTD XGP 2BCEK 2BCEKXGP xgp SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO., LTD. Letter of Authorization Company: SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO., LTD. Address: ROOM 110, BOZHI CENTER, CHENTIAN SI ROAD, XIXIANG STREET, BAOAN DISTRICT, SHENZHEN Product Name: Motorcycle Helmet Bluetooth Headset Model Number: **XGP**... lang:en score:35 filesize: 78.42 K page_count: 1 document date: 2023-08-16



[pdf]

product certificate csa x stream xf xgp xgps xfd continuous gas analyzer en 69402 d1 live emerson documents automation ||| Certificate of Compliance Certificate: 1714037 105173 Project: Issued to: 1875359 Emerson Proce ... # * # X-Stream F XF * , - , * . / 0 1 X-Stream GP **XGP** 23 24 56 , - , * . 1 X-Stream GPS **XGPS** 23 24 56 , - 44 . 1 ... lang:en score:35 filesize: 130.46 K page_count: 4 document date: 2007-06-18



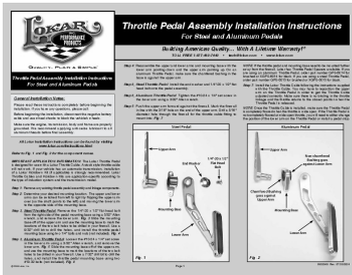
[pdf] Instructions Warranty

INS0171 Throttle Pedal Spacers lokar assets instructions Throttle Pedal Spacer Installation Instructions Building American Quality... With A Lifetime Warrant ... ctions. Obtain the proper bolts, and matching nuts if required. 2018 Lokar, Inc. OR OR GPS-6014 **XGPS**-6014 For Billet Aluminum Throttle Pedals GPS-6015 **XGPS**-6015 For Steel Throttle Pedals GPS-601... lang:en score:34 filesize: 85.06 K page_count: 1 document date: 2021-07-21



[pdf]

product certificate csa x stream xf x2f xgp xgps x2gp x2ca x2gc x2cc xfd x2fd continuous gas analyzer en 69378 d1 live emerson documents automation ||| Certificate of Compliance Certificate: 1714037 LR 105173 Master Contract: 185562 Project: 2213 ... 2F : Wall mounting with field wiring terminals, for outdoor use NEMA 4X and display; X-Stream GP **XGP** : Table Top or Rack Mount with field wiring terminals for indoor use; X-Stream GPS **XGPS** : Tab... lang:en score:34 filesize: 95.73 K page_count: 6 document date: 2009-09-04



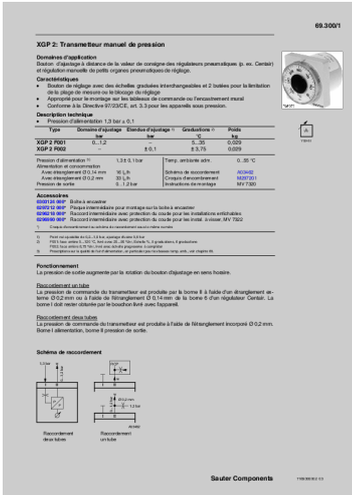
[pdf] Installation Guide Instructions Warranty

Throttle Pedal Assembly Installation Instructions For Steel and Aluminum Pedals Lokar instructions

INS0048 throttlepedal assembly lokar media |||

Throttle Pedal Assembly Installation Instructions For Steel and Aluminum Pedals Building American Q ... s available. If you are using an aluminum Throttle Pedal, order part number GPS-6014 for brushed or **XGPS-6014** for black. If you are using a steel Throttle Pedal, order part number GPS-6015 for brushed...

lang:en score:34 filesize: 170.84 K page_count: 2 document date: 2024-07-30

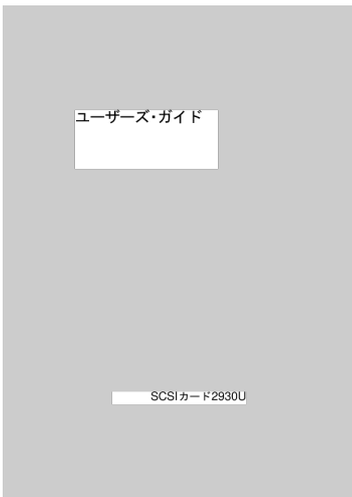


[pdf] Instructions

XGP 2 69 300 Fr Sauter AG Gualtieri 526159 sauter controls ImportPDM |||

XGP 2: Transmetteur manuel de pression Domaines d application Bouton d ajustage distance de la valeur de consigne des rgulateurs pneumatiques p. ex. Centair et rgulation manuelle de petits organes pneumatiques de rglage. Caractristiques Bouton de rglage avec des chelles graduées interchangeable...

lang:fr score:34 filesize: 125.79 K page_count: 2 document date: 2008-09-29



[pdf]

2930u ug ja adaptec s user guides

U YEKCh SCSIJ h2930U w w w SCSI Card 2930U U YEKCh R 1998, 1999 Adaptec, Inc. All right ... SI ID SCSIJ h2930U eSCSI SCSIJ h2930UA 07ASCSI IDKv BSCSI efoCXASCSI ID BSCSI IDASCSI SCSIloXgp AD B SCSI ID jAQ B SCSI ID IKChC B s SCSI SCSI IDAA WpXCb B s OSCSI SCSI ID...

lang:i-klinton score:34 filesize: 787.66 K page_count: 38 document date: 2010-07-07

69.3101

XGP 2L: Heavy-duty, pneumatic control-pressure adjuster

Areas of application:
Remote adjuster for setpoint adjustment of pneumatic controllers (e.g. Centair) with large capacity. Manual control of pneumatic control units.

Features:

- Integrated minimum or maximum limiting of control pressure
- Setting screw with interchangeable scales and 2 stops for limiting the setting range or locking the setting
- Suitable for being used in parallel or for redundant mounting
- Complete with flexible 3/8" NPT x 1/2" air pressure equipment

Technical specifications:

- Supply pressure 1.5 bar ± 0.1

Type	Setting range bar	Air capacity l/s	Weight kg
XGP 2L 4501	0 - 1.2	400	0.35
	0 - 1.2	400	0.35

Accessories:

- **050001** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar
- **050002** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050003** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050004** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050005** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050006** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050007** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050008** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050009** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint
- **050010** Scale for 0.5/1/1.5/2/3/4/5/6/7/8/9/10 bar for setpoint

Operation:
The adjuster's functions can be set up as follows:

Pressure adjustment:
The output pressure increases when the adjuster knob is turned in a clockwise direction. If greater response sensitivity is required, the limiting screw (M4 sealing screw) must be loosened by one or two turns.

Minimum limiting:
The minimum value increases when the adjuster knob is turned in a clockwise direction. The setting of the minimum value is protected by an in-built diode. The M4 sealing screw is closed for both bleed-off and non-bleed-off systems.

Maximum limiting:
The maximum value increases when the adjuster knob is turned in a clockwise direction. The M4 sealing screw is closed for bleed-off systems; for non-bleed-off systems, the M4 sealing screw must be loosened by one or two turns.

Connection diagram:

Sauter Components

[\[pdf\]](#) User Manual Instructions Accessories Diagram

XGP 2L 69 310 Fr Sauter AG Gualtieri 526161sauteriberica ImportPDM 526161 |||
 69.310/1 **XGP 2L:** Heavy-duty, pneumatic control-pressure adjuster Areas of application Remote adjuster for setpoint adjustment of pneumatic controllers e.g. Centair with large capacity. Manual control of pneumatic control units. Features Integrated minimum or maximum limiting of control pres...
 lang:en score:34 filesize: 162.4 K page_count: 2 document date: 2008-10-08

Lokar Throttle Pedal Assembly Installation Instructions for Steel and Aluminum Pedals

Building Aluminum Pedals - Use a "Lokar Way"!

Building Steel Pedals - Use a "Lokar Way"!

Quality, Power & Durability!

100% Performance Installation Instructions for Steel and Aluminum Pedals

Steel Installation:

Aluminum Pedal:

[Lokar Throttle Pedal Assembly Installation Instructions for Steel and Aluminum Pedals](#)

Detailed installation guide for Lokar Performance Products' throttle pedal assemblies, covering both steel and aluminum pedal types. Includes safety notes, step-by-step instructions, and application information for automotive enthusiasts.
 lang:en score:34 filesize: 476.58 K page_count: 2 document date: 2012-10-25

Telemecanique
 Inductel® XG
 Field Station / Station de terrain

User's Guide / Guide d'utilisateur
 01 / 2004

Telemecanique

[\[pdf\]](#) Guide Declaration of Conformity

station EN book nicolas 156049301A55 schneider electric files p enDocType User guide File Name Doc Ref |||
 Telemecanique Inductel XG Field Station / Station de terrain User s Guide / Guide d utilisateur 01 / ... 0 INTERBUS-S XGL-B90E210 XGK-S140421 Automated Production Inductel Read/write Code 5 ms / byte **XGP-B241220 XGP-B462220 XGP-B464220** 5 ms / byte **XGP-A212D70** Read/write Code 0.5 ms / byte 0.5 ms ...
 lang:en score:34 filesize: 5.13 M page_count: 170 document date: 2003-12-17

69.3101

XGP 2L: Heavy-duty, pneumatic control-pressure adjuster

Areas of application:
Remote adjuster for setpoint adjustment of pneumatic controllers (e.g. Centair) with large capacity. Manual control of pneumatic control units.

Features:

- Integrated minimum or maximum limiting of control pressure
- Setting knob with interchangeable scales and 2 stops for limiting the setting range or locking the setting
- Suitable for setting pressure in air and non-air systems
- Compatible with the valve 5125EC Act. 3.2 for pressure adjustment

Technical description:

- Supply pressure: 1.3 bar ± 0.1

Type	Setting range	Air capacity	Weight
	bar	l/s	kg
XGP 2L F501	0 - 1.2	400	0.36

Supply pressure P: 1.3 ± 0.1 bar
 Air capacity V: 1.2 l/s
 Output pressure: 0 - 1.2 bar

Accessories:

- 5125EC Act. 3.2 for pressure adjustment

Operation:
The receiver's function can be adjusted as follows:

Pressure adjustment:
The output pressure increases when the adjuster knob is turned in a clockwise direction. If greater pressure resolution is required, the measuring connector (M) sealing screw must be loosened by one or two turns.

Minimum limiting:
The receiver will increase when the adjuster knob is turned in a clockwise direction. The setting of the minimum value is provided by an in-built dial. The M1 sealing screw is closed for both bleed-off and non-bleed-off systems.

Maximum limiting:
The receiver will increase when the adjuster knob is turned in a clockwise direction. The M1 sealing screw is closed for bleed-off systems; for non-bleed-off systems, the M1 sealing screw must be loosened by one or two turns.

Connection diagram:

Sauter Components

[pdf] User Manual Instructions Accessories Diagram

XGP 2L 69 310 Fr Sauter AG Gualtieri 526161 sauter controls ImportPDM |||

69.310/1 **XGP 2L:** Heavy-duty, pneumatic control-pressure adjuster Areas of application Remote adjuster for setpoint adjustment of pneumatic controllers e.g. Centair with large capacity. Manual control of pneumatic control units. Features Integrated minimum or maximum limiting of control pressure...

lang:en score:33 filesize: 162.39 K page_count: 2 document date: 2008-10-08

69.3101

XGP 2L: Pneumatischer Steuerdruckgeber mit Leistung

Einsatzgebiete:
Fernsteller bei der Sollwertstellung von pneumatischen Reglern (z.B. Centair) bei grosser Anschlusskapazität sowie Handregelung von pneumatischen Stellorganen.

Eigenschaften:

- Integrierte Minimal- oder Maximalbegrenzung von Steuerdrücken
- Einstellknopf mit austauschbaren Skalen und 2 Anschlägen für die Begrenzung des Einstellbereiches oder Ankerung der Einstellung
- Geeignet für Luftsysteme und Nichtluftsysteme
- Kompatibel mit der Ventileinheit 5125EC Act. 3.2 für Druckgeber

Technische Beschreibung:

- Spindeltrieb 1.3 bar ± 0.1

Type	Leistungsbereich	Luftleistung	Gewicht
	bar	l/s	kg
XGP 2L F501	0 - 1.2	400	0.36

Spindeltrieb P: 1.3 ± 0.1 bar
 Luftleistung V: 1.2 l/s
 Ausgangsdruck: 0 - 1.2 bar

Zubehör:

- 5125EC Act. 3.2 für Druckgeber

Funktion:
Die Hauptfunktion des Steuerdruckgebers besteht aus 3 wesentlichen Einzelteilen.

Druckstellung:
Durch Drehen des Einstellknopfes im Uhrzeigersinn steigt der Ausgangsdruck. Wird eine grössere Druckauflösung benötigt, muss der Messanschluss (M) mit dem Spindeltrieb (M1) gelöst werden und der Messanschluss (M) gelöst werden.

Minimalbegrenzung:
Durch Drehen des Einstellknopfes im Uhrzeigersinn steigt der Minimalwert. Der ablesbare Systemdruck ist die Druckeinheit M1 geschlossen. Bei nicht ablesbaren Systemen muss die Druckeinheit M1 1-2 Umdrehungen gelöst werden.

Maximalbegrenzung:
Durch Drehen des Einstellknopfes im Uhrzeigersinn steigt der Maximalwert. Bei ablesbaren Systemen ist die Druckeinheit M1 geschlossen. Bei nicht ablesbaren Systemen muss die Druckeinheit M1 1-2 Umdrehungen gelöst werden.

Anschlussschema:

Sauter Components

[pdf]

XGP 2L 69 310 Fr Sauter AG Gualtieri 526160 sauter controls tx cabagpdm

69.310/1 **XGP 2L:** Pneumatischer Steuerdruckgeber mit Leistung Einsatzgebiete Fernsteller bei der Sollwertstellung von pneumatischen Reglern z.B. Centair bei grosser Anschlusskapazität sowie Handregelung von pneumatischen Stellorganen. Eigenschaften Integrierte Minimal- oder Maximalbegrenzung ...

lang:de score:33 filesize: 139.3 K page_count: 2 document date: 2008-09-29

M.I.T. Artificial Intelligence Laboratory
 Working Paper Number 72
 May 24, 1974
 Revision 0

XGP FONT CATALOG

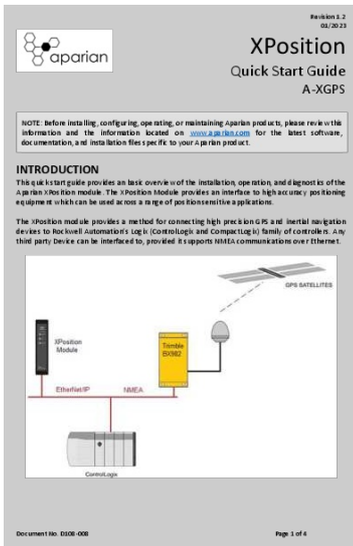
[pdf] Catalog

WP 72 XGP Font Catalog May1974 textfiles bitsavers mit ai 600dpi

c M.I.T. Artificial Intelligence Laboratory Working Paper Number 72 May 24, 1974

Revision 0 This repo ... OOOI4-70-A0362-0003. Working Papers are informal papers intended or intrnal use. / o c I **XGP FONT CATALOG** FONT names for the standard fonts consist of: 1 an initial number spec...

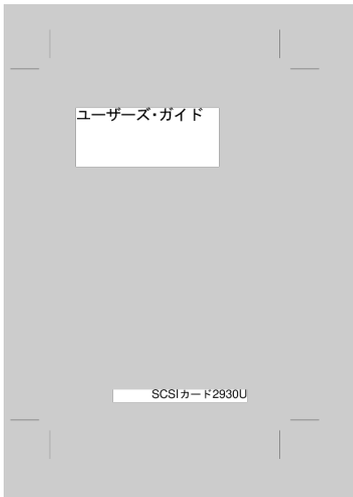
lang:en score:33 filesize: 4.12 M page_count: 86 document date: 2019-10-26



[Aparian XPosition A-XGPS Quick Start Guide](#)

A concise guide for installing, configuring, and operating the Aparian XPosition A-XGPS module, a high-accuracy positioning solution designed for Rockwell Automation Logix controllers and compatible with NMEA over Ethernet.

lang:en score:33 filesize: 233.79 K page_count: 4 document date: 2023-01-17

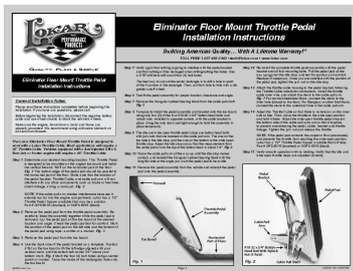


[\[pdf\]](#)

Adaptec Technical Support 2930u ug adaptec s user guides ja |||

U YEKCh SCSIJ h2930U w w w SCSI Card 2930U U YEKCh R 1998, 1999 Adaptec, Inc. All right ... SI ID SCSIJ h2930U eSCSI SCSIJ h2930UA 07ASCSI IDKv BSCSI efoCXASCSI ID BSCSI IDASCSI SCSIoXgp AD B SCSI ID jAQ B SCSI ID IKChC B s SCSI SCSI IDAA WpXCb B s OSCSI SCSI ID...

lang:i-klinton score:33 filesize: 1 M page_count: 38 document date: 1999-04-26

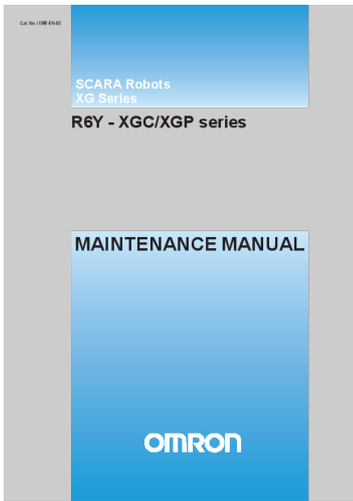


[\[pdf\]](#) Instructions Warranty

INS0053 Eliminator FM Pedal lokar assets instructions

Eliminator Floor Mount Throttle Pedal Installation Instructions Building American Quality... With A ... kar has a 1/2 Throttle Pedal Spacer available that may be a solution. Part # GPS-6016 brushed or XGPS-6016 black . Step 2: Remove the pedal pad from the throttle pedal assembly. Be careful to keep...

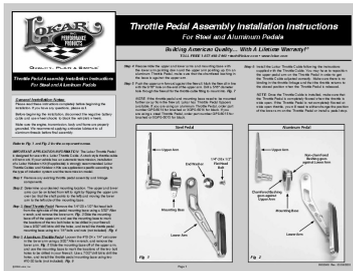
lang:en score:33 filesize: 215.32 K page_count: 2 document date: 2020-03-30



[\[pdf\]](#) User Manual Instructions Warranty Label

MAINTENANCE MANUAL Omron EuropeIndustrial robots are highly programmable mechanical devices that provide a large degree of freedom when performing various manipulative tasksi159e scara r6y xgc xgp series operation manual enfiles omron eu latest en i159e v 1 |||

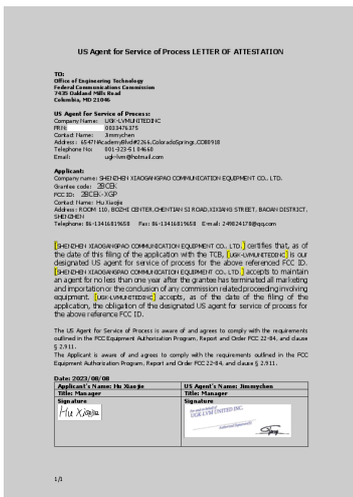
Cat. No. I159E-EN-02 SCARA Robots ZXXG-TSeSreierises R6Y - XGC**XGP** series MAINTENANCE MANUAL CONTENTS Safety Instructions 1. Safety Information 2. Signal words used in this manual 3. Warning labels 3.1 Warning labels 3.1.1 Warning label messages on robot and controller 3.1.2 Supplied warning labe... lang:en score:32 filesize: 9.67 M page_count: 230 document date: 2016-07-21



[\[pdf\]](#) Instructions Warranty

Throttle Pedal Assembly Installation Instructions Building American Quality With A Lifetime Warranty! General Notes Please read these instructions completely before beginning the ins0048 throttlepedal assembly cdn shoplightspeed shops 619878 files 19237890 |||

Throttle Pedal Assembly Installation Instructions For Steel and Aluminum Pedals Building American Q ... s available. If you are using an aluminum Throttle Pedal, order part number GPS-6014 for brushed or **XGPS-6014** for black. If you are using a steel Throttle Pedal, order part number GPS-6015 for brushed... lang:en score:32 filesize: 164.19 K page_count: 2 document date: 2020-03-09

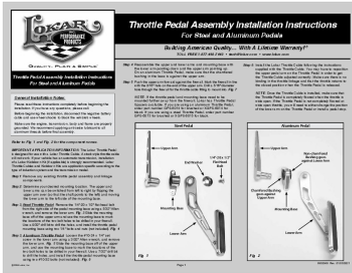


[\[pdf\]](#) Agent Authorization

Adria Galin Pons US Agent Letter SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO LTD XGP 2BCEK 2BCEKXGP xgp

US Agent for Service of Process LETTER OF ATTESTATION TO: Office of Engineering Technology Federal ... pany name: SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO., LTD. Grantee code: 2BCEK FCC ID: 2BCEK-**XGP** Contact Name: Hu Xiaojie Address: ROOM 110, BOZHI CENTER,CHENTIAN SI ROAD,XIXIANG STREET, BAOAN ...

lang:en score:32 filesize: 81.3 K page_count: 1 document date: 2023-08-16



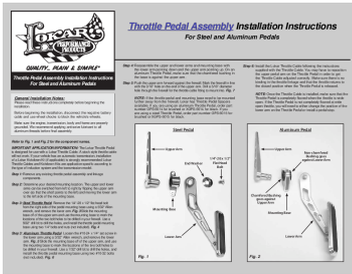
[pdf] Instructions Warranty

Throttle Pedal Assembly Installation Instructions Building American Quality With A Lifetime Warranty!

General Notes Please read these instructions completely before beginning the lok ins0048 throttlepedal assembly static summitracing global images INS0048 lokar assets

Throttle Pedal Assembly Installation Instructions For Steel and Aluminum Pedals Building American Q ... s available. If you are using an aluminum Throttle Pedal, order part number GPS-6014 for brushed or **XGPS-6014** for black. If you are using a steel Throttle Pedal, order part number GPS-6015 for brushed...

lang:en score:32 filesize: 164.23 K page_count: 2 document date: 2021-01-05

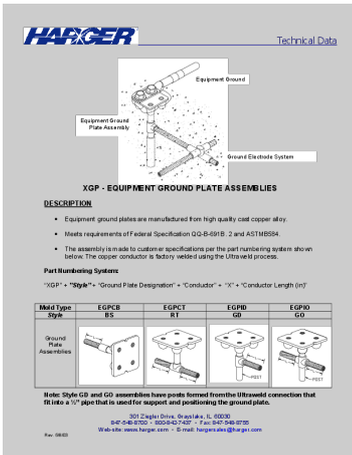


[pdf] Instructions

Lokar Automotive Pedals Installation Instruction car pedal extenders accelerator brake throttle clutch assembly pads covers kit custom racing aftermarket replacement CARiD billet aluminum installation instruction images carid lokar items |||

Throttle Pedal Assembly Installation Instructions For Steel and Aluminum Pedals Throttle Pedal Asse ... s available. If you are using an aluminum Throttle Pedal, order part number GPS-6014 for brushed or **XGPS-6014** for black. If you are using a steel Throttle Pedal, order part number GPS-6015 for brushed...

lang:en score:32 filesize: 151.03 K page_count: 2 document date: 2017-01-05

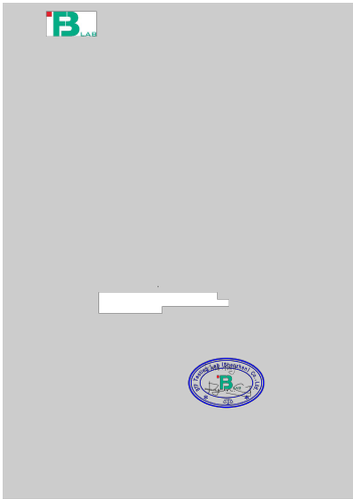


[pdf] Specifications Declaration of Conformity

Microsoft Word XGP Assemblies Tech Data doc mkiene media nl id 7919361 c 393682 h sXIP0wNO0a0KInInCup1Hf8KgBEwbq5eRSW jNuBEDFvvJq ispsupplies core |||

Technical Data Equipment Ground Equipment Ground Plate Assembly Ground Electrode System **XGP - EQUIPMENT GROUND PLATE ASSEMBLIES** DESCRIPTION Equipment ground plates are manufactured from high quality cast copper alloy. Meets requirements of Federal Specification QQ-B-691B. 2 and ASTM B584. The a...

lang:en score:32 filesize: 186.56 K page_count: 2 document date: 2003-05-12

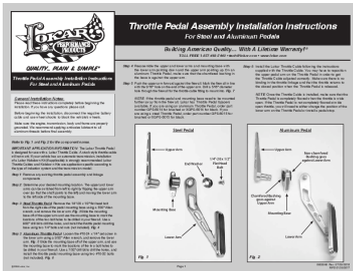


[pdf] Test Report

Measurement Report Kent Test reports SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO LTD XGP 2BCEK 2BCEKXGP xgp

Test Report IC: 31085-**XGP** FCC ID: 2BCEK-**XGP** Applicant: Address: Manufacturer: Address: EUT: Trade Mark: Model Number: Date of Receipt: Test Date: Date of Report: Prepared By: Address: Applicable Standards: Test Result: Report Number: SHENZHEN XIAOGANGPAO COMMUNICATION EQUIPMENT CO., LTD. ROOM 110,...

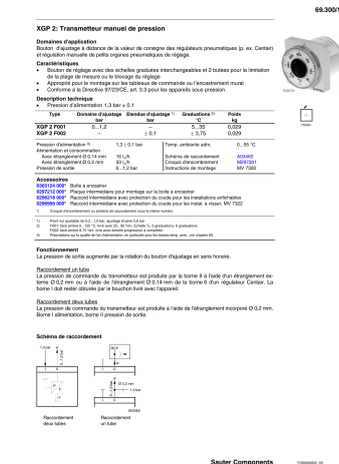
lang:en score:32 filesize: 2.32 M page_count: 34 document date: 2023-08-21



Lokar Throttle Pedal Assembly Installation Guide for Steel & Aluminum Pedals

Comprehensive installation instructions for Lokar's steel and aluminum throttle pedal assemblies. Includes general notes, application information, step-by-step guidance, and detailed textual descriptions of diagrams for proper fitment and function.

lang:en score:32 filesize: 166.64 K page_count: 2 document date: 2017-01-30



[pdf] Instructions

XGP 2 69 300 Fr Sauter AG Gualtieri Transmetteur manuel de pression 125 KBproduit SAUTER Schweiz526159sauter building control ch ImportPDM 526159 |||

XGP 2: Transmetteur manuel de pression Domaines d application Bouton d ajustage distance de la valeur de consigne des r gulateurs pneumatiques p. ex. Centair et r gulation manuelle de petits organes pneumatiques de r glage. Caract ristiques Bouton de r glage avec des chelles grad...

lang:fr score:32 filesize: 125.79 K page_count: 2 document date: 2008-09-29



[pdf]

ratio stata manuals

Title ratio -- Estimate ratios stata.com Description Options References Quick start Remarks and examples Also see Menu Stored results Syntax Methods and formulas Description ratio produces estimates of ratios, along with standard errors. Quick start Estimate, standard error, and 95 confidenc...

lang:en score:31 filesize: 207.88 K page_count: 10 document date: 2021-11-17

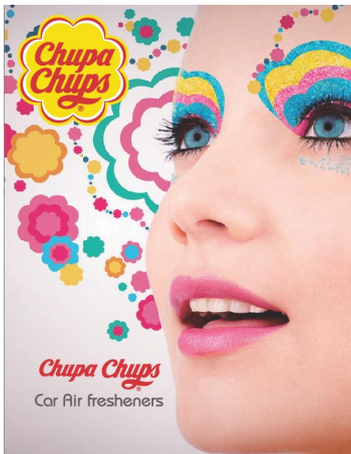


[pdf]

ratio stata manuals |||

Title ratio -- Estimate ratios stata.com Description Options References Quick start Remarks and examples Also see Menu Stored results Syntax Methods and formulas Description ratio produces estimates of ratios, along with standard errors. Quick start Estimate, standard error, and 95 confidenc...

lang:en score:31 filesize: 207.95 K page_count: 10 document date: 2023-04-24



[pdf] Catalog

Download XGP Group ConnectAmericas 2017 CHUPA CHUPS CATALOGO connectamericas sites default files company |||

1 2 3 4 5 6 7 8 9 10 Informacin y Ventas XGP Costa Rica S.A. San Jos, Costa Rica Tel: 506 2232-6620 Email: info xgpcr.com ...

lang:en score:31 filesize: 6.09 M page_count: 12 document date: 2016-05-06

XGP 2L: Transmetteur manuel de pression

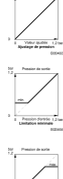
Domaines d'application: Bouton d'éclairage à distance de la valeur de consigne des régulateurs pneumatiques (p. ex. Centair) avec une grande capacité de raccordement. Régulation manuelle d'organes pneumatiques de régulation.



Table with 4 columns: Type, Capacité d'éclairage, Débit d'air, Poids. Row 1: XGP 2L P501, 0...1,2 bar, 300 l/min, 0,55 kg.

Accessoires: Bouton d'arrêt - Bouton pour arrêter sur profilé DN 40/32 ou DN 25/20 - 19 mm Ø ext. Bouton d'arrêt - Bouton pour arrêter sur profilé DN 40/32 ou DN 25/20 - 19 mm Ø ext. Bouton d'arrêt - Bouton pour arrêter sur profilé DN 40/32 ou DN 25/20 - 19 mm Ø ext.

Caractéristiques: Fonctionnement: Le transmetteur du transmetteur manuel de pression ne fonctionne en plusieurs fonctions. Ajustage de l'éclairage: La pression de réglage aggrave par le réglage du bouton d'éclairage en sens horaire. Si une plus grande pression de réaction est nécessaire, la vis de la prise de mesure M4 doit être dévissée de 1 à 2 tours.



Sauter Components

[pdf] Instructions

XGP 2L 69 310 Fr Sauter AG Gualtieri Transmetteur manuel de pression 139 KBproduit SAUTER Schweiz526162sauter building control ch ImportPDM 526162 |||

69.310/1 XGP 2L: Transmetteur manuel de pression Domaines d application Bouton d ajustage distance de la valeur de consigne des r gulateurs pneumatiques p. ex. Centair avec une grande capacite de raccordement. R gulation manuelle d organes pneumatiques de r gulation. Caractéristique...

lang:fr score:31 filesize: 139.37 K page_count: 2 document date: 2008-09-29

STIEBEL ELTRON

XGP 45 EC

English Instantaneous shower water heater - Operation and installation instructions

Tiếng Việt Máy tắm nước nóng trực tiếp - Hướng dẫn sử dụng và lắp đặt

This water heater must be installed (in water and electrical installation), commissioned and serviced by approved service technicians in accordance with these instructions.

[pdf] Instructions

00912224 May nuoc nong truc tiep Stiebel Eltron XGP 45 EC 4500 W 5676d8dbb8 cdn2 fptshop vn |||

XGP 45 EC English Instantaneous shower water heater - Operation and installation instructions Ting Vit My tm nc nng trc tip - Hng dn s dng v lp t This water heater must be installed water and electrical installation , commissioned and serviced by approved service technicians in accordance with theses...

lang:en score:31 filesize: 15.56 M page_count: 36 document date: 2022-06-22

GASTRORAG

ПАСЛОТ ВАФЕЛЬНИЦА



Москва: ZU-XGP-1 Москва: ZU-XGP-2

[pdf]

JS SERIES 1 TANK 2 рс Инструкция на ZU XGP файл Вафельница Gastrorag купить в Москве цена и описание интернет магазине Вайтгудс артикул 58643 927af91263cb7662f8e05ad43b27d4fd whitegoods ru upload iblock f4b |||

: ZU-XGP-1 : ZU-XGP-2 1. ZU-XGP-1 220 1000 360x250x230 ZU-XGP-2 220 1000 1000 360x500x230 2. 1. . 2. . - . 3. 25oC 5 . 4. . . 3. 1. . , . 250oC, . 250oC, . , 250 oC.

lang:i-kl Klingon score:30 filesize: 313.57 K page_count: 3 document date: 2016-04-20

namco[®]

GATOR PANIC



OPERATORS MANUAL

IT IS THE RESPONSIBILITY OF THE OPERATOR TO MAINTAIN CUSTOMER SAFETY AT ALL TIMES, AND IT IS IMPERATIVE THAT THE DETAILS SET OUT IN THIS MANUAL ARE FOLLOWED PRECISELY.

Part No. 90500116

Issue 1

[\[pdf\]](#) User Manual

Operators Manual Gator Panic jimc GATOR PANIC 90500116 E antelopearcade files Arcade Manuals
arcarc xmission and Schematics irobot

GATOR PANIC OPERATORS MANUAL IT IS THE RESPONSIBILITY OF THE OPERATOR TO MAINTAIN CUSTOMER SAFETY ... 47000322 47000319 37100190
40000613 47000318 64000004 64000002 64000004 47000321 62000065 37000025
XGP-235-083 XGP-SCOREPCB Page 59 7-3 Alligator 18 32 25 31 30 29 28 3 1 2 4A
5 5 6 24 18 23...

lang:i-klingson **score:30** filesize: 1.23 M page_count: 67 document date: 2002-07-17