# INSTRUCTIONS AND PARTS MANUAL

# AUTOMATIC HEIGHT CONTROL CAS-2060 for WPD-2100 Pendulum Weaver

Please record your equipment identification information below for future reference. This information can be found on your machine nameplate.

Model Number

Serial Number

Date of Purchase \_\_\_\_

Whenever you request replacement parts or information on this equipment, always supply the information you have recorded above.

LIT-CAS-2060-IPM-0625

CE

Bug-O Systems is committed to empowering our customers by providing operator controlled mechanized solutions for their welding, cutting and custom applications.

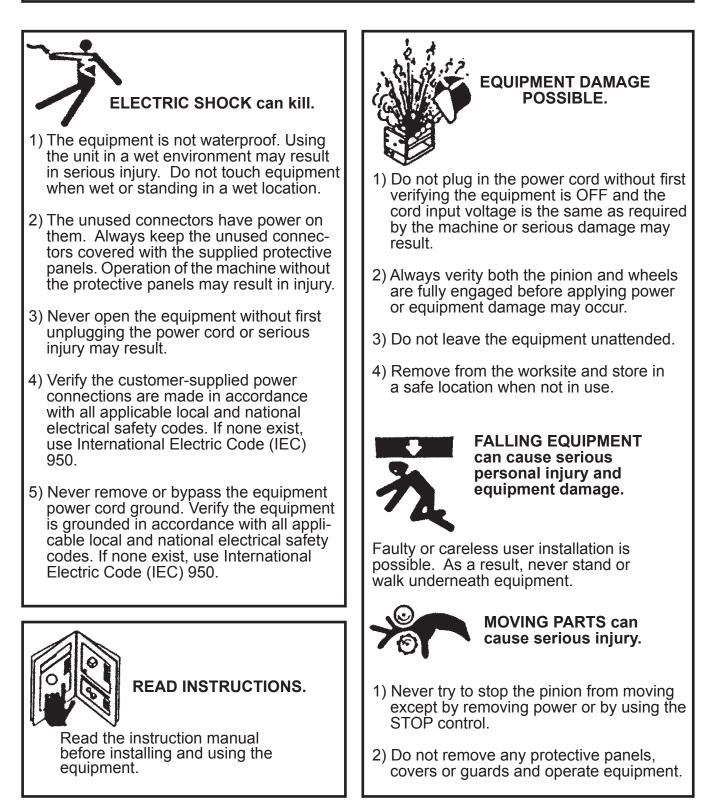




280 TECHNOLOGY DRIVE CANONSBURG, PENNSYLVANIA 15317-9564 USA PHONE: 412-331-1776 https://www.bugo.com FAX: 412-331-0383

## SAFETY

## PROTECT YOURSELF AND OTHERS FROM SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.



#### SPECIAL PRECAUTIONS ARE REQUIRED WHEN USING PLASMA, TIG OR ANY WELDING PROCESS THAT USES HIGH FREQUENCY TO STRIKE AN ARC.



WARNING: HIGH FREQUENCY CAN EFFECT MACHINE OPERATION AND THEREFORE, WELD QUALITY.

Read the precautions below before installing and using the equipment.

#### **PRECAUTIONS:**

- 1) Some plasma or welding cables are strong sources of high frequency interference. NEVER lay a plasma or welding cable across the controls of the machine.
- 2) Always physically separate the plasma or welding cable leads from the machine cables. For example, the plasma or welding cable leads should NEVER be bundled with a pendant cable or the machine power cord. Maximize the separation between any machine cables and the plasma or welding cables.
- 3) Strictly follow the grounding procedures specified for the plasma or welding unit. NOTE: Some plasma and welding units produce exceptionally large amounts of high frequency noise. They may require a grounding rod be driven into the earth within six feet (2 meters) of the plasma or welding unit to become compatible with an automatic cutting or welding process.
- 4) If the high frequency is produced using a spark gap, adjust the points so the gap is as small as possible. The larger the gap, the higher the voltage and the higher the interference.
- 5) Some plasma or welding units will inject high frequency interference into the AC power line. Use separate power line branches whenever possible to power the plasma or welding source and the machine. Do not plug them into the same outlet box.
- 6) High frequency noise may enter the machine through the plasma or welding supply remote contactor leads. Some plasma and welding sources can produce noise spikes of up to several thousand volts. These sources are not compatible with automated cutting and welding equipment. It is recommended that the remote contactor leads on these plasma or welding sources not be connected to the machine. An alternate solution is to purchase a separate remote contactor isolation box.

# **AUTOMATIC HEIGHT CONTROL**

## CAS-2060 FOR WPD-2100 PENDULUM WEAVER INSTRUCTIONS AND PARTS MANUAL

## TABLE OF CONTENTS

## PAGES

- 5...... Introduction / Overview / Items Supplied / Specifications
- 6-8 ... Setup
- 9...... CAS-2060 Standalone Automatic Height Control for WPD-2100 Pendulum Weaver
- 10..... CAS-2051-10 MDS AHC 10' (3.0 m) Remote Control
- 11..... CAS-1500 Height Slide Assembly / Exploded View / Parts List
- 12..... CAS-1550 Hall Effect Current Sensor Assembly / Parts List
- 13..... PCB-1213 Adjustment Pot
- 14..... CAS-2055 Control Box / Exploded View
- 15..... CAS-2055 Control Box / Parts List
- 16..... CAS-2055 Control Box / Wiring Diagram / Electrical Component Chart
- 17..... CAS-2058 MDS AHC Wiring Harness / Wiring Diagram / Electrical Component Chart
- 18..... CAS-2051 MDS AHC 10' (3.0 m) Remote Control / Wiring Diagram / Electrical Component Chart
- 19..... Troubleshooting
- 19..... SPK-CAS-2050-2060 CAS-2060 Spare Parts Kit / Parts List
- 20..... EU Declaration of Conformity
- 21..... Warranty



## INTRODUCTION

The CAS-2060 is an Automatic Height Control (AHC) for the Pendulum Weaver (WPD-2100) that controls the welding tip to work distance and maintains a constant weld current, helping to provide uniform weld penetration. AHC senses the actual weld current, compares this value to the set point, and raises or lowers the welding gun accordingly. It features a built-in time delay after the arc is struck, and automatically shuts off when the current drops too low (generally below 60 amps).

The CAS-2060 Automatic Height Control is available as original equipment or as a retrofit unit designed to provide automated height control on the BUG-O Modular Drive Systems (MDS) with a Pendulum Weaver (WPD-2100). Height Slide Assembly (CAS-1500) replaces the welding clamp originally supplied on the Pendulum Weaver.

## **SPECIFICATIONS**

Weight (Net):	14.5 lbs (6.6 kg)
Travel:	2" (50.8 mm)
<b>Carrying Capacity:</b>	10 lbs (4.5 kg)
<b>Operating Range:</b>	60 to 500 Amps

## **ITEMS SUPPLIED**

CAS-2060 Automatic Torch Height Control for WPD-2100 Pendulum Weaver includes:

Height Slide Assembly
Hall Effect Current Sensor Assembly
Pendulum Weaver Adaptor for CAS-1500
MDS AHC 10' (3.0 m) Remote Control
MDS AHC Control Box

<u>ALL</u> BUG-O Automatic Height Controls <u>require</u> a Constant Voltage <u>(CV)</u> Power Source. Consult the factory for your particular application.

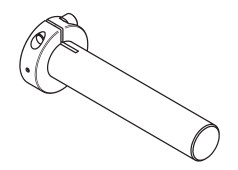
## SETUP

#### **CAS-2060 Automatic Height Control**

This is available as original equipment or as a retrofit unit designed to provide Automatic Height Control on BUG-O Modular Drive Systems (MDS) with the Pendulum Weaver (WPD-2100).

#### CAS-1500 Height Slide Assembly

This replaces the Gun Mounting Group originally supplied on the Pendulum Weaver. To install, begin by remove the WPD-2050 Gun Mounting Group from the weaver, [Refer to Modular Drive System Instructions and Parts Manual]. Install Pendulum Weaver Adapter CAS-1558 for CAS-1500. Slide clamp on bottom of Height Slide Assembly CAS-1500 onto the CAS-1558 and lock in position.



CAS-1558 Pendulum Weaver Adaptor

#### CAS-2055 MDS AHC Control Box

This mounts directly on top of the MDS Drive. Align the socket on the top of the MDS Drive with the plug on the bottom of the AHC Control Box and seat it firmly and secure in place with the four (4) screws, one (1) in each corner.

#### CAS-2051-10 MDS AHC 10' (3.0 m) Remote Control

To install, align the plug in the bottom of the male portion of this Remote Control with the socket on top of the CAS-2055. Seat this plug firmly and secure in place with the four (4) screws, one (1) in each corner.

## SETUP, CONT'D.

#### Clamp Welding Gun

With the Height Slide Assembly (CAS-1500) installed on the pendulum arm of the weaver, secure welding gun in clamp located on the Height Slide Assembly. Arrange cables so that they do not interfere with the movement of the machine before securing the cables in the cable anchor.

#### **Connect Control Cables**

Connect weld contact outlet pins A&B on the Drive Unit (MPD-1000) to the wire feeder contact circuit.

#### Install Current Sensor

Connect the Hall Effect Current Sensor (CAS-1550) "in-line" in the welding current circuit. NOTE: It can be installed on either side of the circuit.

#### Plug in MDS with AHC

Inspect the power cord before each use. **Do not use if damaged.** Plug in the machine to a power outlet of the appropriate voltage.

#### Power "ON" the MDS with AHC

**CAUTION:** machine may start moving as soon as it is powered "**ON**." For operator safety, set weld pattern to "**NO WEAVE**" and the Drive Unit (MPD-1000) to "**OFF**" before turning on the machine. Use the power switch on the Drive Unit (MPD-1000) to turn the power "**ON**" and "**OFF**" to the machine.

#### **Position Welding Gun**

Proper setup of the welding gun is critical to a successful weld. In addition to manually positioning the welding gun within the clamp, the welding gun must also be properly set with respect to three mechanical controls:

**Pendulum Mechanism:** The pendulum mechanism offers a weave of up to 1" (25.4 mm) left and right, 2" (50.8 mm) total. Center the pendulum motion before placing the welding gun over the work area.

**Height Slide Assembly:** The slide assembly has 2" (50.8 mm) of travel available. For best results, position the slide assembly in the middle of the total range before setting the welding gun. Use the Up – Down JOG Toggle Switch (located on CAS-2051-10 Remote Control) to position the height slide.

**Tractor Position:** Use the **Carriage Travel Switch** on the MDS Control Module (MDS-1005) to position the Drive Unit with AHC at the start of the weld. The operator can increase or decrease the tractor travel speed at any time using the speed control on the MDS Control Module.

#### **Set Motion Parameters**

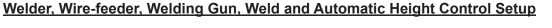
Use the Weaver Control Module (MDS-1005) to set the motion parameters. [Refer to Modular Drive System Instructions and Parts Manual]

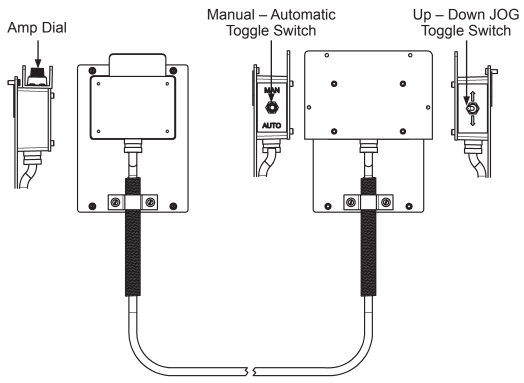
The operator can temporarily override Automatic Height Control using the **Up – Down JOG Toggle Switch** on the Remote Control (CAS-2051-10) while welding. Automatic Height Control resumes as soon as the jog switch is released. To disable the Automatic Height Control, move the **Manual – Automatic Toggle Switch** on the Remote Control (CAS-2051-10).

## **VERIFY SETUP**

Before welding take a moment to verify the machine is setup correctly. With the tractor "**ON**" and the arc "**OFF**" run the machine and verify it is moving in the intended direction. Verify Linear Weaver cross arm moves over the full width of the weld at the desired pattern and weave speed; as well as Drive Unit travel speed. Use the **Up – Down JOG Toggle Switch** on the Control Box (CAS-2051) to make sure enough vertical travel is available.

## SETUP CONT'D





CAS-2051-10 MDS AHC 10' (3.0 m) Remote Control

MAKE SURE THE WELDING POWER SOURCE is a Constant Voltage (CV) model and that it is in the CV MODE!!! If your welding power source is not or does not have a Constant Voltage option the Automatic Height Control WILL NOT WORK!

#### To set your AUTOMATIC HEIGHT CONTROL:

(Reference CAS-2051-10 MDS AHC 10' (3.0 m) Remote Control)

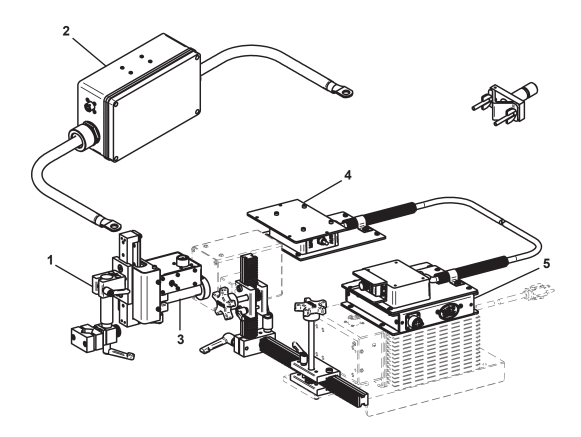
- Verify that the connection of the CAS-1550 Hall Effect Sensor Box is in-line within the welding current circuit
- Set the height control (Manual Automatic Toggle Switch) to manual mode.
- Set the torch height manually to the correct distance from the work piece using the Up Down JOG Toggle Switch
- Make a small weld and record the current reading from the power source.
- Now, dial the current reading into the Height Control (Amp Dial).
- Turn the height control (Manual Automatic Toggle Switch) to "Automatic".
- The system should run at the same height and thus current.

NOTE: Some minor adjustment of the Amp Dial may be required to achieve the current output desired. If the above does not work, it is possible that the slide on the Height Control is positioned in reverse. If this happens;

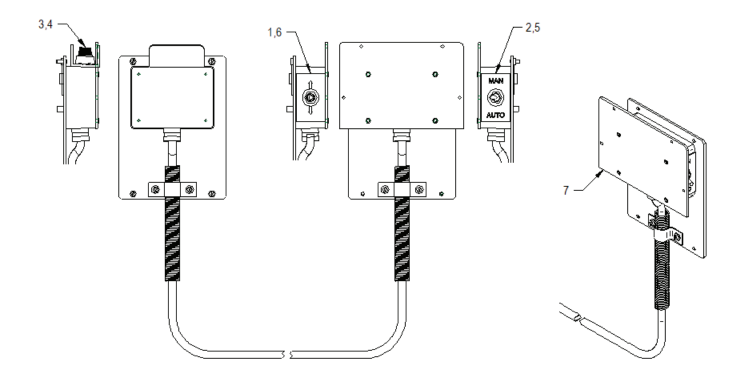
- Physically turn the slide over, or reverse the motor leads.
- Then repeat the "running procedure" above again.
  - If it works now, check that the Up Down JOG Toggle Switch works in the proper direction. If not, it can be fixed by rotating the switch in the panel 180 degrees.

If this does not work consult the "Troubleshooting Page" in the back of this manual.

## CAS-2060 STANDALONE AUTOMATIC HEIGHT CONTROL FOR WPD-2100 PENDULUM WEAVER

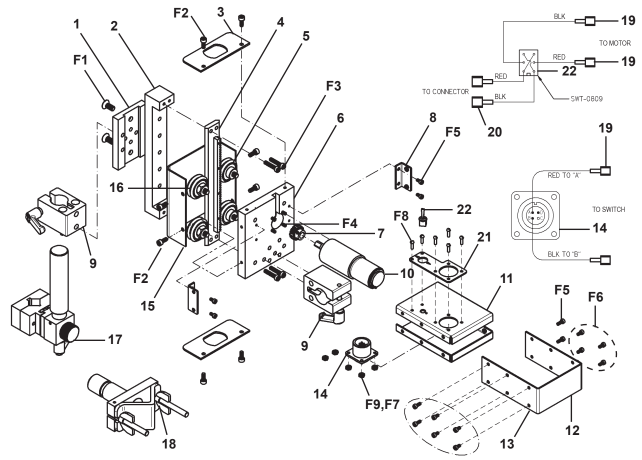


<b>ITEM</b>	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	CAS-1500	Height Slide Assembly
2	1	CAS-1550	Hall Effect Sensor Assembly
3	1	CAS-1558	Pendulum Weaver Adaptor for CAS-1500
4	1	CAS-2051-10	MDS AHC 10' (3.0 m) Remote Control
5	1	CAS-2055	MDS AHC Control Box



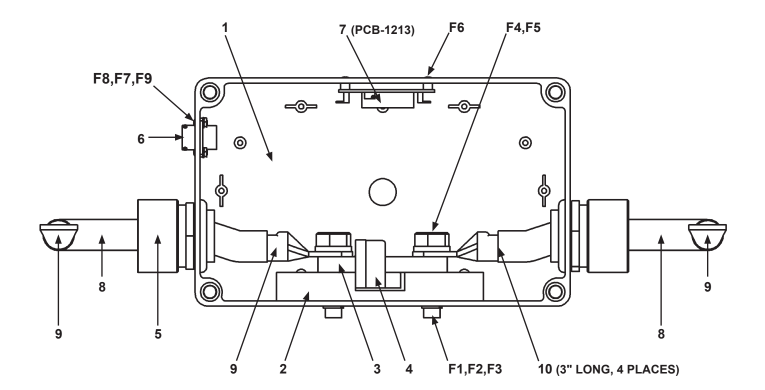
ITEM	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	CWO-6335	DPDT Toggle Switch
2	1	PLT-1001	AUTO/MAN Plate
3	1	BUG-1572	Potentiometer
4	1	BUG-9676	Dial Counter
5	1	MUG-1199	DPDT Toggle Switch
6	1	PLT-1002	UP/DOWN Plate
7	1	CAS-2052	Guard for CAS Controls

CAS-1500 HEIGHT SLIDE ASSEMBLY / EXPLODED VIEW / PARTS LIST



<b>ITEM</b>	<u>QTY</u>	PART NO.
1	1	CAS-1512
2 3 4	1	CAS-1509
3	2 1	CAS-1523 CAS-1505
4 5		PWS-1028
6	2 1	CAS-1522
7	1	CAS-1511
8	2	CAS-1517
9	2 2 1	CAS-1510
10		PRS-1025
11	1	CAS-1518
12	1	CAS-1521
13	1 1	CAS-1519 BUG-1034
14 15	1	CAS-1503-P
16		PWS-1029
17	2 1	CAS-1590
18	1	BUG-2708
19	4	GOF-3036
20	2 1	GOF-3037
21		AVC-2116
22	1	SWT-0809
F1	2 8	MET-0975-SS
F2 F3	8 4	MET-0553-SS MET-0559-SS
F4	4	MET-0147-SS
F5	8	MET-0542-SS
F6	8	MET-0541-SS
F7	6	FAS-1305
F8	6	FAS-1204
F9	6	WAS-0201
*	1	CAS-1557

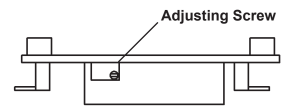
**DESCRIPTION Torch Mount Plate** Height Arm Mounting Bar End Cap Height Arm Assembly Fixed Wheel & Leg Assembly Mounting Plate Steel Pinion CAS Drive Motor Cover Mount Angle **Dual Position Clamp Block** Motor CAS Drive Motor Cover Panel A CAS Drive Motor Outer Cover CAS Drive Motor Cover Panel B Panel Connector, 4-T, M Arm Cover Adjustable Wheel & Leg Assembly Torch Holder Assembly Clamp Qd Female, Fully Insulated Terminal, QD, Insulated Amp-Volt, Legend Plate Toggle Switch, DPDT, On-None-On Flt Hd Soc Scr M6 x 14 Soc Hd Cap Scr M4 x 10 Soc Hd Cap Scr M4 x 20 Pan Hd Phil Scr M3 x 16 Soc Hd Cap Scr M3 x 8 Soc Hd Cap Scr M3 x 6 Hex Nut # 4-40 But Hd Sk Hd Scr # 4-40 x 3/8 #4 Internal Star Lockwasher Control to Slide Cable 3ft



<b>ITEM</b>	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	CAS-1552	Hall Effect Current Sensor Assembly
2	1	PWS-0303	Insulator Block
3	1	PWS-0304	Brass Current Bar
4	1	CAS-1551	500A Current Sensor
5	2	PWS-0307	Cord Grip
6	1	PWS-0305	Main Current Sense Harness
*	1	PWS-0306	Sensor Harness
7	1	PCB-1213	Hall Effect Interface Board
8	2 x 20"	CWO-6001	2/0 Weld Cable
9	4	CWO-8061	Lug, 1/0-2/0 Welding
10	12"	CWO-6029	Heat Shrink Tube
F1	2	MET-0578-SS	Soc Hd Cap Screw M6 x 18
F2	2	WAS-0243	1/4" Split Lock Washer
F3	2	WAS-0240	1/4" Sae Flat
F4	2	FAS-2301	Hex Hd Cap Screw 1/2-13 x 1-1/4"
F5	2	WAS-0281	1/2" Split Lock Washer
F6	4	MET-0141-SS	Pan Hd Phil Screw M3 x 6
F7	4	WAS-5541-SS	M3 Lock Washer
F8	4	MET-1340-SS	M3 Hex Nut
F9	4	MET-0143-SS	Pan Hd Phil Screw M3 x 10

\* Not Shown

## PCB-1213 ADJUSTMENT POT



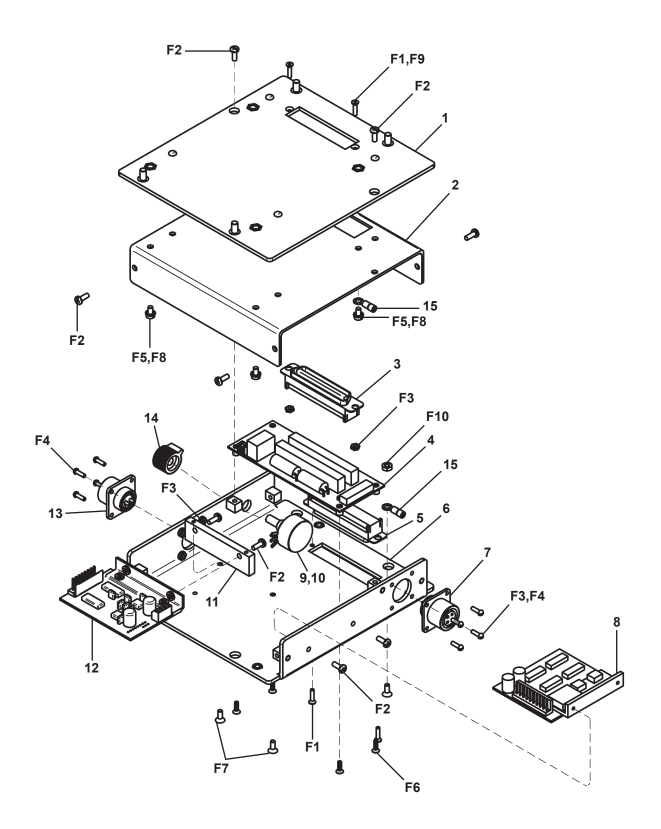
The **Amp Dial** setting **MDS AHC Remote Control (CAS-2051-10)** may not exactly match the **Amp Dial** on the power source. If precise matching is important, one can calibrate the system so that they match using the **Adjustment Pot (PCB-1213)** found inside the Hall Effect Current Sensor Assembly (CAS-1550).

While the system is welding and the Auto Height Control is "ACTIVE", turn the **Adjusting Screw** using a small "Jeweler's Style" screw driver.

As this screw is turned, the **Amp Dial** on the power source will change. When the display on the welding power source matches the **Amp Dial** setting, the system is calibrated.

NOTE: This adjustment is not normally needed.

## CAS-2055-WD CONTROL BOX / EXPLODED VIEW

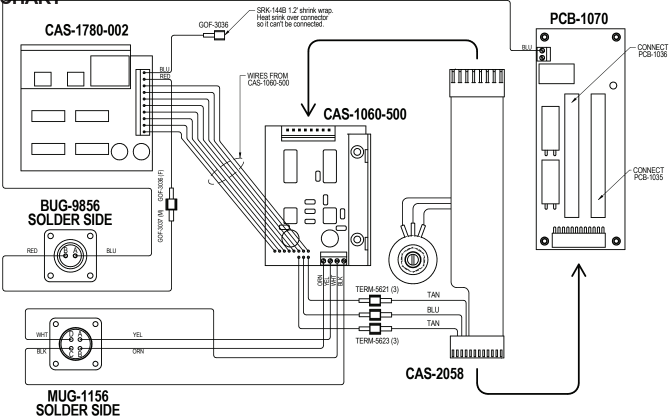


## CAS-2055 CONTROL BOX / PARTS LIST

ITEM	<u>QTY</u>	PART NO.	DESCRIPTION
1	1	MDS-1058	Mounting Panel
2	1	MDS-1057	Rear Panel, Painted
3	1	PCB-1036	Connector 50-Pin (M)
4	1	PCB-1070	MDS AHC Break Out Board
5	1	PCB-1035	Connector 50-Pin (F)
6 7	1	CAS-2056	Front Panel MDS AHC Control Box
7	1	MUG-1156	Panel Connector, 4-T, F
8	1	CAS-1780-002	DC Speed Card with 1770 Interface
9	1	BUG-9677	10K OHMS Potentiometer (Part of CAS-2058)
10	1	BUG-5759	Pot Shaft Seal 1/4" Gray
11	1	CAS-2057	CAS-1050-500 Mounting Bracket
12	1	CAS-1060-500	Arc Sensing Control Board
13	1	BUG-9856	Panel Connector, 2-T, F
14	1	MDS-1044	Knob For Pot. Yellow
15	1	100-0432-15	Ground Wire
*	1	BUG-2005	Label/ BUG-O
F1	4	FAS-0905	FIt Hd Soc Screw #4-40 x 1/2"
F2	12	FAS-0114	Pan Hd Screw 6-32 x 3/8 Black
F3	10	FAS-1305	Hex Nut #4-40
F4	8	FAS-0204	Rnd Hd SIt Screw #4-40 x 3/8 Zinc
F5	2	WAS-0221	#8 Internal Star Lockwasher
F6	4	MET-0943	FIt Hd Socket M3 x 10
F7	2	FAS-0914	#6-32 x 3/8" FIt Hd Socket
F8	4	FAS-0722	Fil Hd Screw #8-32 x 1/4
F9	4	WAS-0201	#4 Internal Star Lockwasher
F10	1	FAS-1310	Hex Nut 6-32

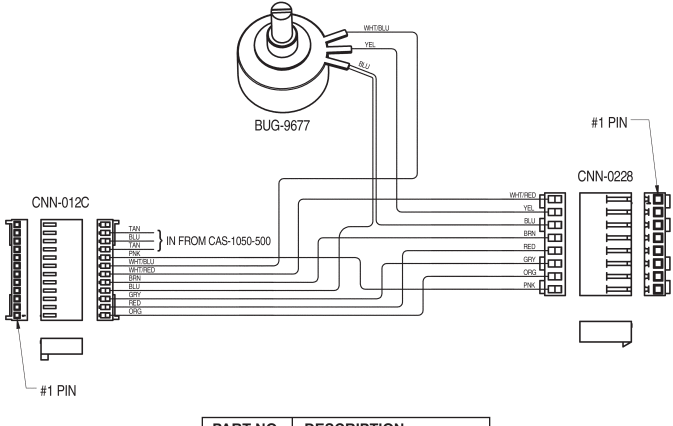
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## CAS-2055 CONTROL BOX / WIRING DIAGRAM / ELECTRICAL COMPONENT CHART



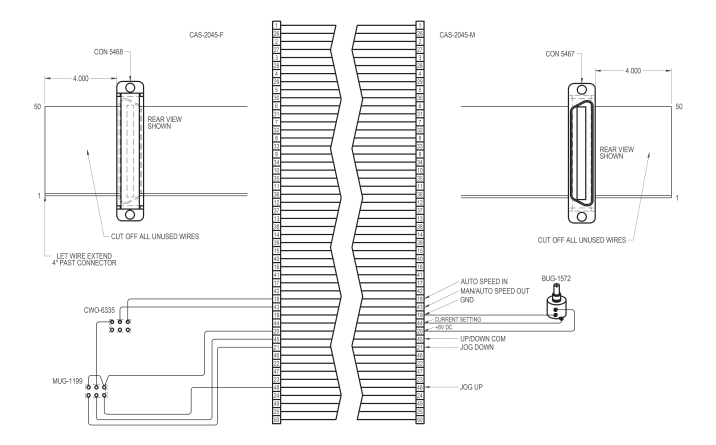
PART NO.	DESCRIPTION
CAS-1780	DC Speed Card with CAS-1770 Interface
BUG-9856	Panel Connector, 2-T, F
MUG-1156	Panel Connector, 4-T, F
CAS-1060-500	ARC Sensing Control Board for CAS-1550 Hall Effect
CAS-2058	MDS AHC Wiring Harness
PCB-1070	MDS AHC Break Out Board
PCB-1036	Connector 50 Pin (M) w/ Ribbon to Socket
PCB-1035	Connector 50 Pin (F) w/ Ribbon to Socket

## CAS-2058 MDS AHC WIRING HARNESS / WIRING DIAGRAM / ELECTRICAL COMPONENT CHART



PART NO.	DESCRIPTION
CNN-012C	12 Position Housing w/ Pins
BUG-9677	Potentiometer, 10K OHMS
CNN-0228	Housing 8 Pin

## CAS-2051-10 MDS AHC 10' (3.0 M) REMOTE CONTROL / WIRING DIAGRAM / ELECTRICAL COMPONENT CHART



PART NO.	DESCRIPTION
CWO-6335	Toggle Switch. DPDT. ON-NONE-ON
BUG-1572	Potentiometer
MUG-1199	Toggle Switch, DPDT, (ON)-OFF-(ON)
5468	50 position D-Ribbon, Female, Gold

## SPK-CAS-2050-2060 CAS-2060 SPARE PARTS KIT / PARTS LIST

<u>QTY</u>	DESCRIPTION
1	ARC SENSING CONTROL BOARD
1	CONNECTING CABLE HALL EFFECT
1	DC SPEED CARD
5	PAN HD SCR 6-32 X 3\8 BLACK
5	RND HD SLT SCR 4-40 X 3/8 ZINC
5	FIL HD SCR 8-32 X 1/4
5	FLT HD SOC SCR #4-40 X 1/2"
5	#6-32 X 3/8" FLT HD SOCKET"
5	HEX NUT 4-40
	1 1 5 5 5 5 5 5 5

## TROUBLESHOOTING

If the setting is lower than that of the actual welding current, the Height Control will back out of the joint. If the setting is higher than that of the actual welding current, the Height Control will dive into the joint. To test set 100 Amp setting (no less than 100 to avoid minimum) and a close stick-out, Height Control should back out. Set at 500 Amp and a large stick-out and the Height Control should dive in.

If you cannot fix Automatic Height Control with the above information, please contact Bug-O and provide the following information:

- 1. How old is the system?
- 2. Did it ever work correctly?
- 3. Does the height slide move up & down in the proper directions when jogged in manual mode?
- 4. Is the CAS-1550 Hall Effect sensor box connected in-line on negative work lead (ground cable)?
- 5. Is the welding power source CV (constant voltage)?
- 6. Give some indication on how it failed the above procedures.
- NOTE: Some applications require the CAS-1500 Slide to be positioned opposite of the designed orientation. This may cause the slide to react opposite of the intended direction. In this scenario, the motor leads of the slide need to be reversed.

## **BUG-O SYSTEMS INTERNATIONAL** EC DECLARATION OF CONFORMITY

Manufacturer and technical documentation holder:	Bug-O Systems International a Division of Weld Tooling Corporation 280 Technology Drive Canonsburg, PA 15317-9564
Hereby declare that machinery:	Modular Drive System, including options and accessories
Sales codes:	MPD-1000, MPD-1002, MPD-1004, MDS-1002, MDS-1003, MDS- 1004, MDS-1005, MDS-1005-DIAL, MDS-1165, BUG-6050, FMD-1090, FMD-1095, FMD-1100, FMD-1105, MPD-1065, BUG-5910, BUG-5960, PSR-1050, MPD-1035, MDS-1050, BUG-5285, MDS-1040, BUG-5275, WPD-2100, CAS-2060, AVC-2060-XX, WPD-1100, AVC-2050-PL-XX, CAS-2050, WPD-1100-40, MDS-1055, FMD-1045 (All of which may also contain prefixes and suffixes)
Kits that include the above:	MDS-4000 series Kits FMD-4000 series Kits (kits in each series may also contain prefixes and suffixes)

Is in conformity with Council Directives and amendments:

- 2006/42/EC Machinery Directive
- 2014/35/EU Electromagnetic Compatibility (EMC) Directive
- 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

Standards:

- EN 12100:2010 Safety of Machinery General principles for design Risk assessment and risk reduction.
- EN 60204-1:2016 Safety of machinery Electrical equipment of machines Part 1: General Requirements.
- EN 61000-6-2 Electromagnetic compatibility (EMC) Part 6-2 Generic standards Immunity for industrial environments.
- EN 61000-6-4 Electromagnetic compatibility (EMC) Part 6-4 Generic standards Emissions for industrial environments.
- EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to restriction of hazardous substances.

-The machinery, product, assembly or sub-assembly covered by this Declaration of Conformity must not be put into service until the machinery into which it is to be incorporated (if applicable) is declared in conformity with provisions of the applicable directives(s).

Authorized representative for the compilation of the relevant technical documentation and issuer of EC Declaration of Conformity:

Date of Issue: MAY 23,2019 Place of issue: 280 Technology Drive, Canonsburg, PA 15317, USA Typed Name of Authorized Person: MATTHEW W. CABLE - PRESIDENT

### **Limited 3-Year Warranty**

MODEL	_
SERIAL NO.	_
DATE PURCHASED:	_
WHERE PURCHASED:	_

For a period ending one (1) year from the date of invoice, Manufacturer warrants that any new machine or part is free from defects in materials and workmanship and Manufacturer agrees to repair or replace at its option, any defective part or machine. HOWEVER, if the invoiced customer registers the Product Warranty by returning the Warranty Registration Card supplied with the product within 90 days of the invoice date, or by registering on-line at www.bugo.com, Manufacturer will extend the warranty period an additional two (2) years which will provide three (3) total years from the date of original invoice to customer. This warranty does not apply to machines which, after Manufacture's inspection are determined by Manufacturer to have been damaged due to neglect, abuse, overloading, accident or improper usage. All shipping and handling charges will be paid by the customer.

The foregoing express warranty is exclusive and Manufacturer makes no representation or warranty (either express or implied) other than as set forth expressly in the preceding sentence. Specifically, Manufacturer makes no express or implied warranty of merchantability or fitness for any particular purpose with respect to any goods. Manufacturer shall not be subject to any other obligations or liabilities whatsoever with respect to machines or parts furnished by Manufacturer.

Manufacturer shall not in any event be liable to Distributor or any customer for any loss of profits, incidental or consequential damages or special damages of any kind. Distributor's or customer's sole and exclusive remedy against Manufacturer for any breach of warranty, negligence, strict liability or any other claim relating to goods delivered pursuant hereto shall be for repair or replacement (at Manufacturer's option) of the machines or parts affected by such breach.

#### **Distributor's Warranty:**

In no event shall Manufacturer be liable to Distributor or to any customer thereof for any warranties, representations or promises, express or implied, extended by Distributor without the advance written consent of Manufacturer, including but not limited to any and all warranties of merchantability or fitness for a particular purpose and all warranties, representations or promises which exceed or are different from the express limited warranty set forth above. Distributor agrees to indemnify and hold Manufacturer harmless from any claim by a customer based upon any express or implied warranty by Distributor which exceeds or differs from Manufacturer's express limited warranty set forth above.

#### HOW TO OBTAIN SERVICE:

IF YOU THINK THIS MACHINE IS NOT OPERATING PROPERLY, RE-READ THE INSTRUCTION MANUAL CAREFULLY, THEN CALL YOUR AUTHORIZED BUG-O DEALER/DISTRIBUTOR. IF THEY CANNOT GIVE YOU THE NECESSARY SERVICE, WRITE OR PHONE US TO TELL US EXACTLY WHAT DIFFICULTY YOU HAVE EXPERIENCED. BE SURE TO MENTION THE MODEL AND SERIAL NUMBERS.