

**GULLCO**

## TRACKLESS MAGNETIC MOGGY FILLET WELDING TRAVEL CARRIAGE

*"low cost, highly efficient automation of out-of-position fillet, lap and butt welding applications"*

This Gullco Moggy® is essentially the same as the Standard Moggy described inside this folder except it has a magnetic base and heavy duty urethane 0.875" (22.23 mm) wide wheels for continuous travel in the horizontal and vertical position. Two Models are available:

**Magnetic MODEL GM-03-350** (Standard Model GM-03-050) Moggy Carriage with control for **continuous travel**, and with forward/stop/reverse switch, wire feed start on/off switch, travel speed potentiometer, auto wire feed start with delay carriage start, travel speed displayed in LED window, wire feed connector with 15ft. (4572mm) control cable.

**Magnetic MODEL GM-03-300** (Standard Model GM-03-100)

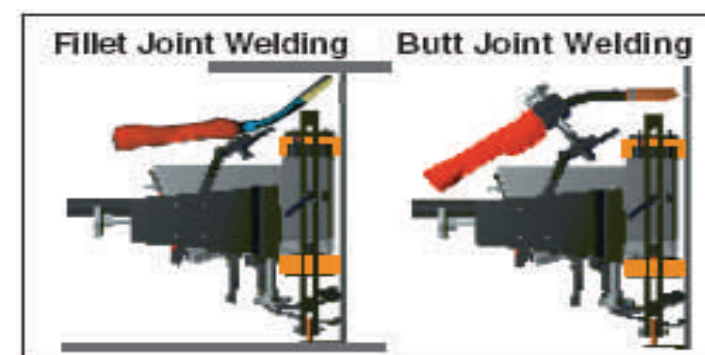
Moggy Carriage with control for **continuous or stitch welding**, and with a control that uses a Gullco micro-processor to provide accurate repeatability regardless of travel speeds for weld distance on and weld distance off. It has a forward/stop/reverse switch, wire feed start on/off switch, travel speed potentiometer, auto wire feed start with delay carriage start, wire feed connector with 15 ft. (4572mm) control cable. All functions displayed in LED window.

**GM-03-320 - Magnetic Retro Fit Kit** is available to upgrade your Standard GM-03-050 & GM-03-100 Moggy to a Magnetic Moggy.

Adjustable guide roll assemblies ensure accurate gun positioning while the Moggy carriage moves at precisely controlled speeds in forward/reverse direction. (see inside for details on the MOGGY®)

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**EFFICIENT...EFFECTIVE...VERSATILE**  
The Gullco magnetic moggy is highly versatile and is ideally suited to a wide variety of welding applications, particularly in Tee fillet welding where there is not enough room for the carriage to run on the horizontal plate.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

**GULLCO**

**GULLCO INTERNATIONAL LIMITED - CANADA**  
Phone: 905-953-4140 Fax: 905-953-4138 e-mail: sales@gullco.com  
**GULLCO INTERNATIONAL INC. - U.S.A.**  
Phone: 440-439-8333 Fax: 440-439-3634 e-mail: ussales@gullco.com  
**GULLCO INTERNATIONAL (U.K.) LIMITED- EUROPE**  
Phone: +44 1257-253579 Fax: +44 1257-254629 e-mail: sales@gullco.co.uk  
**GULLCO INTERNATIONAL PTY LIMITED - AUSTRALIA**  
Phone: 61 (0) 7 5439-0701 Fax: 61 (0) 7 5439-0704 e-mail: ausales@gullco.com  
**GULLCO INTERNATIONAL LIMITED - INDIA**  
Phone: 91-20-65260382 Fax: 91-20-26836656 e-mail: india.lo@gullco.com  
**GULLCO INTERNATIONAL SHANGHAI LIMITED- CHINA**  
Phone: +8621-50460341 Fax: +8621-50463554 e-mail: gsuntech@sh163.net  
**GULLCO INTERNATIONAL LIMITED- LATIN AMERICA**  
Phone: 55-11-9485-1336 e-mail: rogerio.macedo@gullco.com  
**STUCH GMBH & CO. KG SCHWEISSTECHNIK - GERMANY**  
Phone: (02 03) 72 94 95 Fax: (02 03) 72 94 96 e-mail: GuBStuch@t-online.de

**GULLCO**

## MOGGY & MAGNETIC MOGGY PORTABLE FILLET WELDING TRAVEL CARRIAGE SYSTEM

- Ideal for automatic horizontal fillet, lap and butt welding operations
- Controls are available to perform continuous and/or stitch weld operations
- Dual gun holder assembly is available for efficient simultaneous welding
- Wheels on the standard Moggy can be reversed to allow the moggy to run on standard v-groove track
- The magnetic moggy has a magnetic base that clings to the vertical member for out of position applications



The Gullco Moggy® friction drive travel carriage is designed to perform Horizontal Fillet Welding, Lap Welding and Butt Welding. It can be fitted with a Gullco Compact Oscillator to perform multi-pass welding. These operations can be performed on horizontal fillets with a minimum radius of 39 in. (1 meter) and up to a 30° incline. Following is a brief description of the Moggy and components that make up the system.

It is a lightweight, portable, four wheel friction drive travel carriage that can be used with or without track to automate welding operations. A speed potentiometer provides infinite speed selection within the 6 to 115 in/min (15.2 to 292.2 cm/min) range. The unit comes complete with adjustable guide rolls, travel limit switch assembly, vertical and horizontal slides providing 1 3/4" (44.4mm) adjustment and a semi-automatic gun holder. It is designed to run on a horizontal path against a vertical surface or a vertical path against a horizontal surface (Magnetic Moggy) to perform a fillet weld.

The Standard Moggy can be adapted for use on standard 6" (152.4mm) v-groove track by reversing the wheel assemblies. Safety is assured by using Gullco low voltage 24 volt DC highly advanced control power supply system that is available in 3 line voltage inputs ... 42, 110 and 230 volt AC 50/60 Hz.

Please specify line voltage when ordering.  
**(Magnetic Moggy® details on back)**

#### Standard MODEL GM-03-050

(Magnetic Model GM-03-350)

Moggy Carriage with control for **continuous travel**, and with forward/stop/reverse switch, wire feed start on/off switch, travel speed potentiometer, auto wire feed start with delay carriage start, travel speed displayed in LED window, wire feed connector with 15 ft. (4572mm) control cable.

Standard MODEL GM-03-100 (Magnetic Model GM-03-300) Moggy Carriage with control for continuous or stitch welding, and with a control that uses a Gullco microprocessor to provide accurate repeatability regardless of travel speeds for weld distance on and weld distance off. It has a forward/stop/reverse switch, wire feed start on/off switch, travel speed potentiometer, auto wire feed start with delay carriage start, wire feed connector with 15 ft. (4572mm) control cable. All functions displayed in LED window.

The Gullco moggy is a highly reliable, versatile heavy duty travel carriage which is ideal for a wide range of applications

The Moggy can be adapted to automate and reduce welding and set up costs in a broad range of applications. Some typical configurations are shown below

#### Lap Joint Welding



The Moggy is performing a lap joint weld. It is guided by Industry Standard 6" (152.4mm) v-groove Track running parallel to the joint.

#### Fillet Joint Welding



The Moggy performing a fillet weld using a template, guide or fence positioned parallel to the work piece. The actual workpiece is often used as the guide.

#### Dual Gun Welding



Dual gun holder assembly mounted on the Moggy enables positioning of 2 guns and simultaneous activation of two wire feed signals. Moggy is guided by the workpiece.

#### Butt Joint Welding



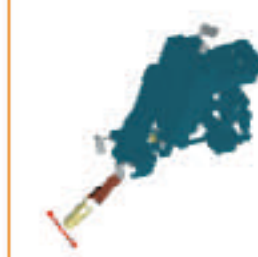
The Moggy is ideal for butt joint welding. Here the Moggy is using a fence to guide it accurately along the desired path. Standard v-groove track can also be used.

#### Joint Tracking



Adjustable height guide roller assemblies are available to track joints with a vertical member higher or lower than the set height of guide roller wheels.

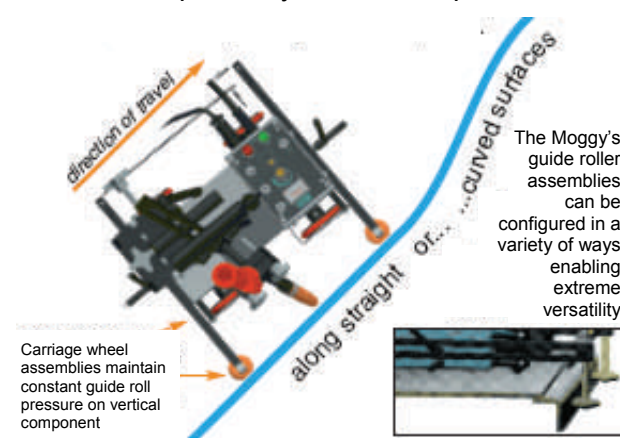
#### Radial Oscillation



Replaces the standard gun holder assembly in order to weave the gun across the joint while the Moggy provides the weld travel motion.

### Precise Torch Alignment To The Seam

Adjustable guide rolls mounted on the front or back of the carriage monitor the slightest seam variations following straight or curved surfaces...maintaining optimum torch positioning. The carriage travels in forward or reverse direction at precisely controlled speeds.



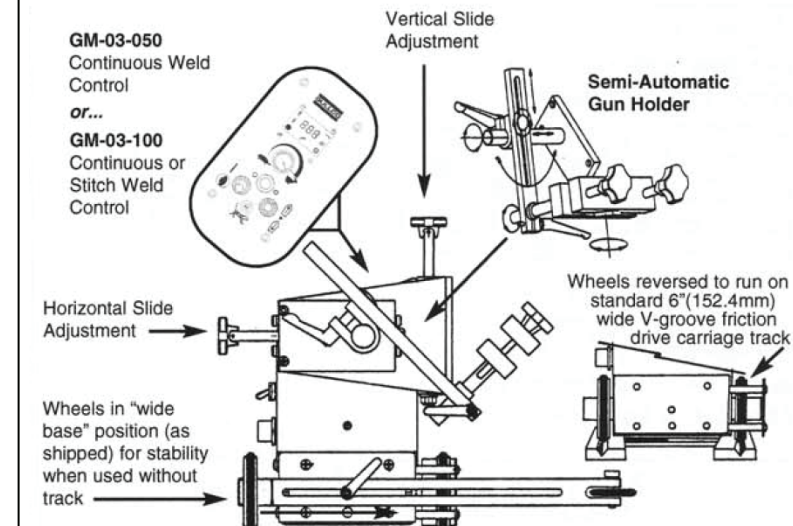
#### Accessories available

**Model GK-194-O-330-** Radial Oscillator complete with bracketry for mounting on Gullco Moggy Carriage.

**Model GM-01-064-** Adjustable Guide Roller Assembly enables joint tracking where the vertical member is lower/higher than set height of guide roller wheels.

**Model GM-01-065-** Cutting Torch Holder Assembly enables automated torch cutting operations.

**GM-01-070-** Dual Gun Holder Assembly enables the use of two independently positioned welding guns with two wire feed signals simultaneously activated.



Also available as a SUBMERGED ARC MOGGY



**SAM**  
Submerged  
Arc  
Carriage...  
shown set at  
45° for beam  
welding  
application.



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