VACUUM MANIFOLD MOUNTING UNITS

GV-168-083-2 (Blocked End)
Designed for use on the track section at the end of the vacuum mounting system run. Equipped with 1 mounting pad, 2 vacuum cups, 3 plugs and 1 hose connector.

GV-168-055 (In Between)
Designed for use as the “in between” mounting units in both Rigid and Flex Track systems. Equipped with 1 mounting pad, 2 vacuum cups, 2 plugs and 2 hose connectors.

GV-168-083-1 (Connecting End)
Comprised of manifold block equipped with 1 disconnect coupling suited for connection to end of vacuum pump hose or to connect one track assembly to a second track assembly. Equipped with 1 mounting pad, 2 vacuum cups, 2 plugs and 1 male hose connector.

MOUNTING BRACKET

Model GV-192-F-410
Comprised of mounting pad, support bar and 2 stainless steel mounting angle brackets.

FITTINGS

FLEXIBLE HOSE CONNECTOR
GV-168-071
For interconnecting vacuum mounted track sections 36” (914mm) long.

FLEXIBLE HOSE SECTIONS GV-168-072
used in various lengths to connect manifold assemblies. Secured by hose clamps GV-192-F-076

PLUG
GF-168-007 for unused manifold openings

HOSE CONNECTOR
GF-168-005

QUICK CONNECT COUPLING
GV-168-009

QUICK CONNECT COUPLING
GF-168-010

ON/OFF VALVE
Model GV-192-F-074
Used on-line or as required in Flex-Track Systems

VACUUM TRACK MOUNTING SYSTEM FOR KAT®

The Gullco vacuum mounting systems are designed to firmly hold the KAT Rigid and Flex Tracks in position on ferrous and non-ferrous materials. The systems are durable and dependable while incorporating a light weight design for portability. There are Vacuum/ KAT® carriage packages specifically designed for automatic welding and cutting applications.

Vacuum manifold mounting units
GV-168-083-2 (Blocked End)
GV-168-055 (In Between)
GV-168-083-1 (Connecting End)

Mounting bracket
Model GV-192-F-410

Fittings
Flexible hose connector
GV-168-071
Flexible hose sections
GV-168-072
Plugs
GF-168-007
Hose connectors
GF-168-005
Quick connect couplings
GV-168-009
GF-168-010
On/off valve
Model GV-192-F-074

Specifications are subject to change without notice. All dimensions are nominal.

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VS-11-01
Described on these pages are the vacuum systems that Gullco makes available for mounting KAT® Rigid Track and KAT® Flex Track on ferrous and non-ferrous materials.

The portable vacuum pump for these systems is described below. At right are the basic vacuum components used in both the rigid and flex track mounting assemblies. They are supplied by Gullco as complete, ready-to-use assemblies or as individual parts, either for standard lengths of track or for continuous runs of any specified length.

### PORTABLE VACUUM UNIT

**Model GV-168-050**

Comprised of electric motor driven, 2.4 cfm capacity vacuum pump mounted on cylindrical safety reservoir. Complete with vacuum gauge, filter, non-return valve, necessary fittings and 10 ft. (3048 mm) of flexible hose with quick disconnect coupling. *Recommended 3 pieces of GK-165-054 Rigid or GK-192-F-054-2 Flexible Track per vacuum pump.

### VACUUM MANIFOLD BLOCK MOUNTING UNIT

Comprised of two vacuum cups, manifold block and mounting pad. The manifold has openings at each end and at the centre of each side for fittings required in assemblies such as hose connectors, couplings, valves and plugs. Heat resistance of the vacuum cup is 450°F for short durations and 350°F continuous. Minimum temperature is -40°F.

### VACUUM MANIFOLD ASSEMBLIES

Link any number of Vacuum Block Mounting Units to provide a complete, in-line track mounting system. The end units are supplied with appropriate fittings for attachment to the pump or the next series of mounting units, while all “in-between” units have hose connectors on each side.

### MOUNTING BRACKET

Comprised of mounting pad, support bar and two stainless steel mounting angle brackets. This component is primarily used to provide extra track stiffness to Flex-Track vacuum mounting assemblies and as tack welded support to provide an extra measure of safety in applications involving vertically mounted KAT® Rigid Track or Flex Track.

### FOR MOUNTING GULLCO RIGID KAT® TRACK

Gullco can supply a ready-to-use kit to vacuum mount KAT® Track, providing manifold block mounting units for mounting on 30” (761 mm) centers along with all appropriate hoses, fittings, etc.

For convenience, three kits are available for mounting standard 48”, 96” and 120” (1219, 2438 and 3048mm) lengths of KAT® Track. They are described at right. It should be noted that these kits are supplied for use only with the designated track length. If lengths are to be joined, interconnecting fittings must be ordered.

3 lengths of 120” (3048mm) track can be handled by vacuum pump (Model GV-168-050) depending on work surface finish.

### VACUUM MOUNTED HEIGHT KAT® RIGID TRACK ASSEMBLIES FOR MOUNTING STANDARD LENGTHS OF KAT TRACK

Model GV-168-051-A for mounting 48” (1219mm) KAT Track comprised of 2 vacuum manifold block mounting units at 30” (761mm) centers complete with flexible hose between manifolds and male quick connect couplings for connecting the pump.

Model GV-168-053-A for mounting 96” (2438mm) KAT Track as above, but 3 vacuum manifold block mounting units.

Model GV-168-070-A for mounting 120” (3048mm) KAT Track as above, but 4 Vacuum manifold block mounting units.

### VACUUM MOUNTED HEIGHT KAT® FLEX TRACK ASSEMBLIES FOR MOUNTING 96” (2438 mm) LENGTHS OF KAT® FLEX-TRACK

Model GV-192-F-409 recommended for mounting on the heavy duty flex track, model GK-192-F-054-2 comprised of 8 vacuum manifold block mounting units and stainless steel mounting brackets. In some applications, the number of manifold block units may be safely reduced by using brackets so the number of each supplied will vary according to application requirements. For convenience, two kits are available for vacuum mounting KAT® Flex-Track, one meeting minimum stiffness requirements, the other providing standard stiffness.

Gullco Flex-Track is 8 ft. (2438 mm) and has holes for the attachment of manifold block mounting units and stainless steel mounting brackets. For different applications, the number of manifold block units may be reduced or increased by using brackets so the number of each supplied will vary according to application requirements. For convenience, two kits are available for vacuum mounting KAT® Flex-Track, one meeting minimum stiffness requirements, the other providing standard stiffness.

ASSEMBLIES FOR MOUNTING 96” (2438 mm) LENGTHS OF KAT® FLEX TRACK

Model GV-192-F-409 recommended for mounting on the heavy duty flex track, model GK-192-F-054-2 comprised of 8 vacuum manifold block mounting units at 12” (304.8 mm) centers when complete with flexible hose between manifolds, intermediate shut-off valve and male quick connect coupling for connection to vacuum pump hose.

ASSEMBLIES FOR MOUNTING STANDARD LENGTHS OF KAT TRACK

Model GV-168-051-A for mounting 48” (1219mm) KAT Track comprised of 2 vacuum manifold block mounting units at 30” (761mm) centers complete with flexible hose between manifolds and male quick connect couplings for connecting the pump.

Model GV-168-053-A for mounting 96” (2438mm) KAT Track as above, but 3 vacuum manifold block mounting units.

Model GV-168-070-A for mounting 120” (3048mm) KAT Track as above, but 4 Vacuum manifold block mounting units.