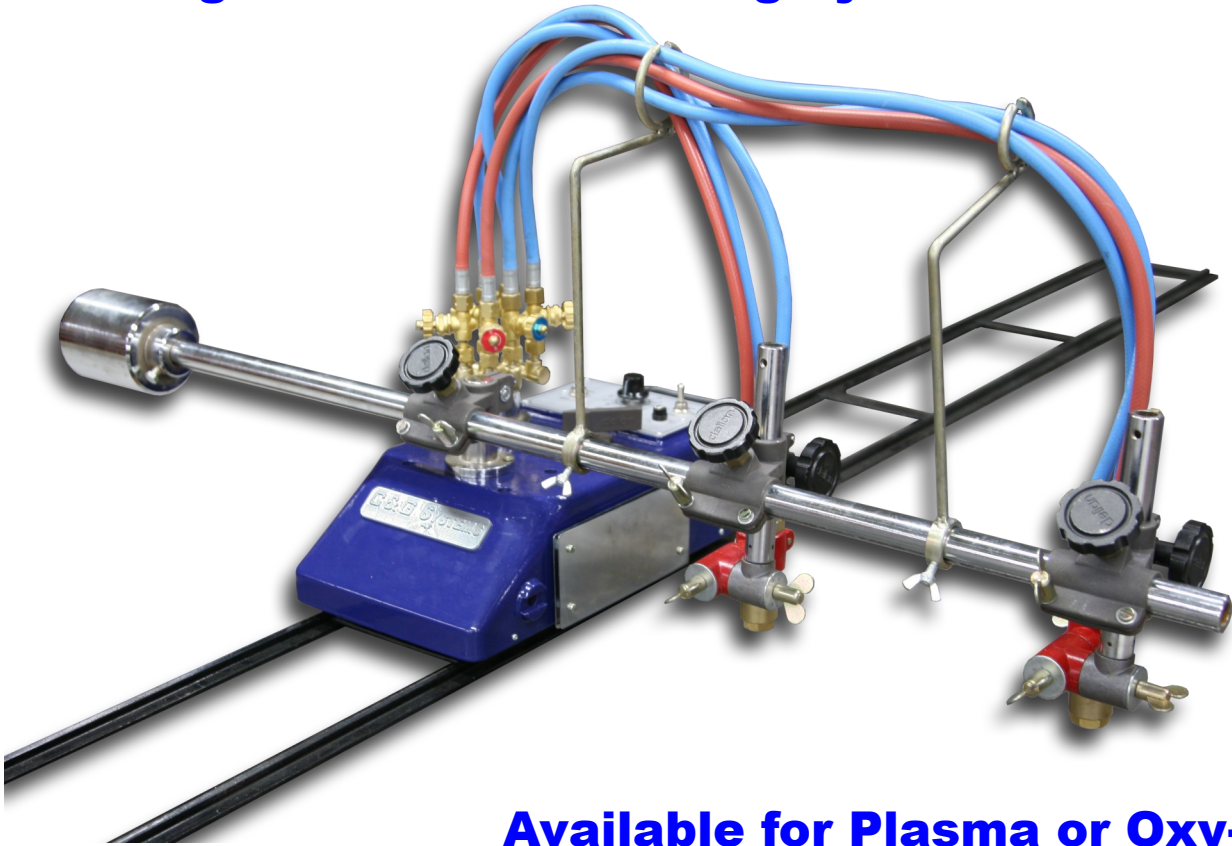


# GLIDER

## Straight-Line Track Cutting System



### Available for Plasma or Oxy-Fuel

*Pictured: Glider Equipped with Oxy-Fuel Torches*

The **Glider** from **C&G Systems** is a durable, compact, and economical straight-line track cutting system available in Plasma or Oxy-Fuel configurations. Adjustable oxy-fuel torch holders allow for bevel cutting of materials. A radius attachment can be added to cut rounds.

**Glider** is simple, portable, and easy to set-up. Just set the track on the plate, connect and adjust the torch(es), set the speed, and start cutting. These units are ideal for use in shipyards, construction and bridge building, mining, heavy equipment, tank manufacturing, and any other industry with a need to efficiently cut steel plate.

The **Glider** Oxy-Fuel track cutting system can cut plate from 1/4" - 4 1/2" (6mm—120mm) thick, at speeds from 2-30 ipm (50-750mm/min.). Rounds from 6"-78" in diameter can be cut with the available radius attachment.

The **Glider** Plasma track cutting system can be equipped with a variety of plasma power sources from **Hypertherm**, **Thermadyne**, or **Kaliburn**, to cut plate from .030" - 1" (.8mm - 28mm) thick, at speeds from 2-250 ipm (50-6,500 mm/min.). Rounds from 6"-78" in diameter can also be cut with the available radius attachment.

Your Best Value in Precision Shape Cutting Systems.

# C & G SYSTEMS

Call **C&G Systems** at (847) 816-9700 to consult with a sales representative, or visit us on the web at [www.cgsystems.com](http://www.cgsystems.com).

# GLIDER

## SPECIFICATIONS

	<i>Glider</i> Oxy-Fuel	<i>Glider</i> Plasma
<b>Cutting Thickness</b>	1/4" - 4 1/2" (6mm-120mm)	.030" - 1" (.8mm-28mm)
<b>Radius Cutting (Optional)</b>	6" - 78" Diameter (160mm - 2000mm )	6" - 78" Diameter (160mm - 2000mm)
<b>Cutting Speed</b>	2-30 ipm (50-750 mm/min.)	2-250 ipm (50-6,500 mm/min.)
<b>Bevel Cutting</b>	<b>0-45° slope or "V"</b>	<b>N/A</b>

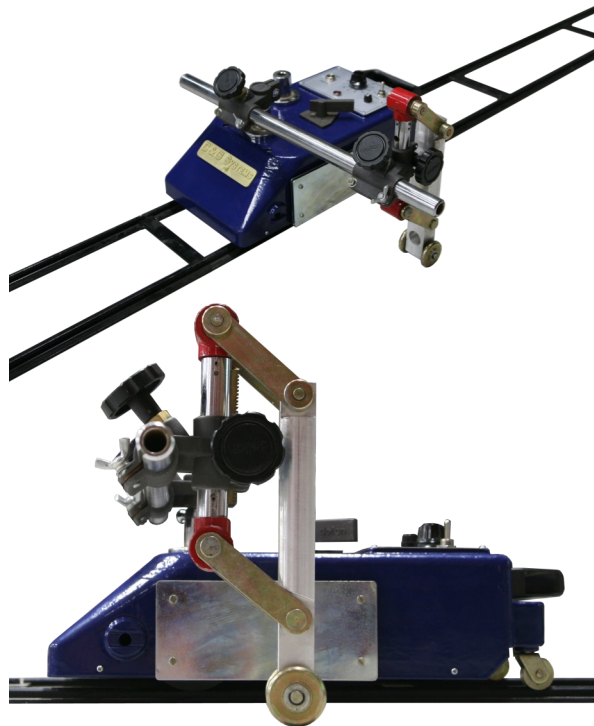
## OPTIONS

Track Extension Sections

Rolling Torch Holder (Plasma)



*Easy to use control system allows for fast set-up and operation*



*Rolling Torch Holder for Plasma Torches mechanically maintains a consistent torch distance from plate being cut.*

**As Demanding As You Are.**

# C & G SYSTEMS

**U.S. CUSTOMER SERVICE:** 1900 West Winchester Road ⊕ Libertyville, IL 60048  
 Phone (847) 816-9700 ⊕ FAX (847) 816-9777  
[www.CGSystems.com](http://www.CGSystems.com)

[info@cgsystems.com](mailto:info@cgsystems.com)  
[sales@cgsystems.com](mailto:sales@cgsystems.com)  
[service@cgsystems.com](mailto:service@cgsystems.com)