

Straight Gear Order Form

Email to: support@graphtechrc.com;
Call 661 822 4162; FAX 661 822 4121



Date: _____

Name: _____

Address: _____

City: _____ State: _____ ZIP: _____

Phone # _____ E-mail address: _____

Aircraft Manufacture: _____

Aircraft Model: _____

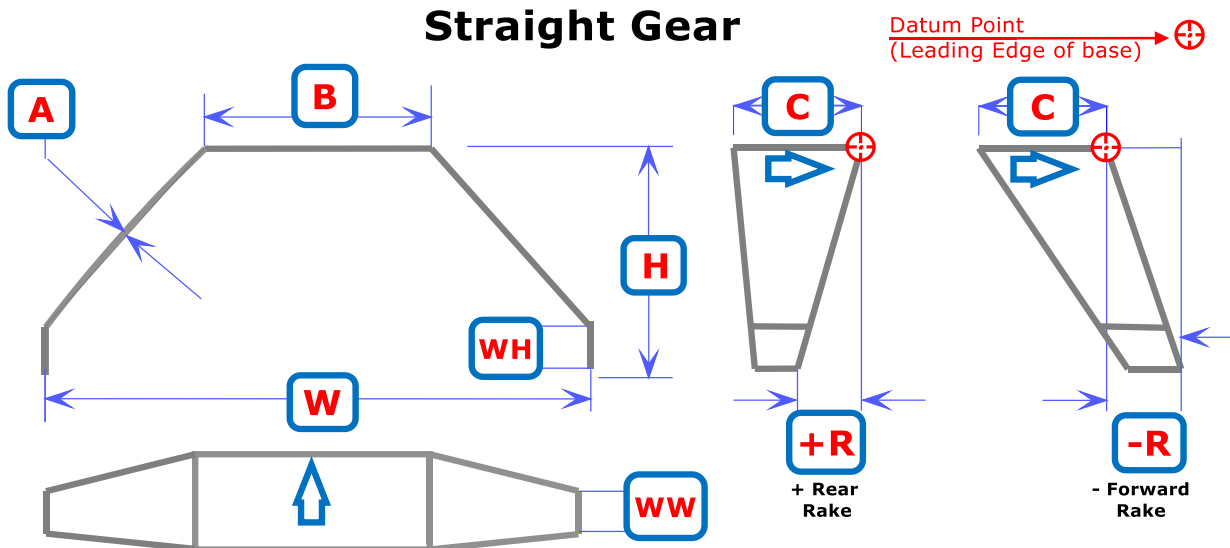
Weight: _____ Engine Size: _____ Percent of scale: _____

Wing Span : _____ Bottom Notched for mounting Gear: No Yes

Split Gear: No Yes What is the tongue Dimension : _____X _____

Special Instructions: _____

Straight Gear



W	B	C	R	H	WH	WW	A
Wheel Spread	Base width Side to Side	Base Cord Front to Back	Rake Forward Rake "-" Rear Rake "+"	Height	Wheel mount Height	Wheel mount Width	Arc
							0

- All Measurements are made from the outer surface of the landing gear
- The "Base" (**B**) is the plate of the gear that mounts to the plane
- For Split or two piece gear, give measurements of the segmented base dimension. (**B**)
- The "Datum Point" is the leading edge of the base.
- When measuring for **Forward Rake (-R)**, Measure from the "**Datum Point**", to the leading/bottom edge of the wheel mount.
- When measuring for **Rear Rake (+R)**, Measure from the "**Datum Point**", to the leading/bottom edge of the wheel mount.

Curved Gear Order Form

Email to: support@graphtechrc.com;
Call **661 822 4162**; FAX 661 822 4121



making landings better ...

Date: _____

Name: _____

Address: _____

City: _____ State: _____ ZIP: _____

Phone # _____ E-mail address: _____

Aircraft Manufacture: _____

Aircraft Model: _____

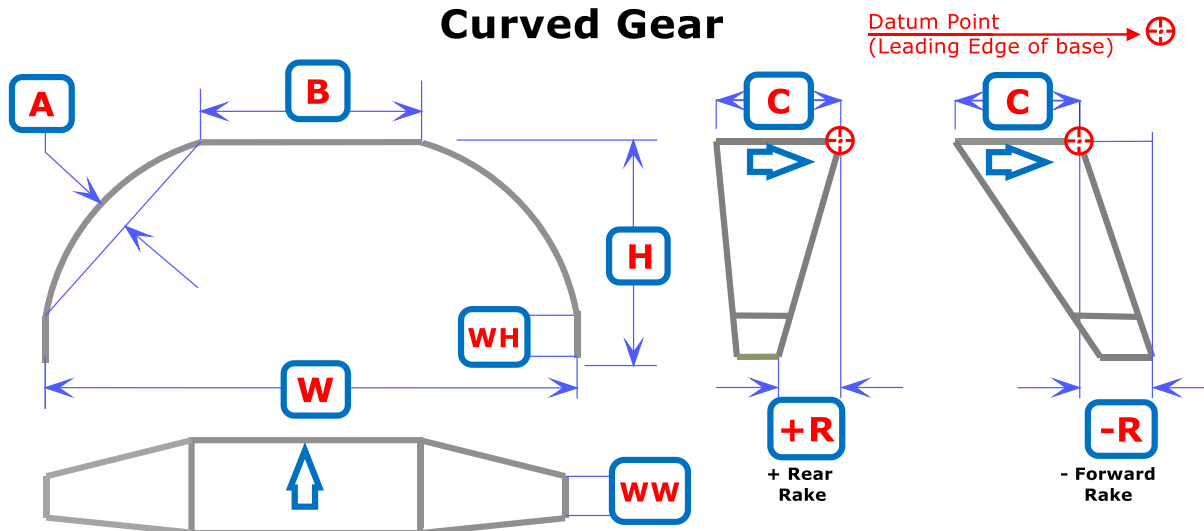
Weight: _____ Engine Size: _____ Percent of scale: _____

Wing Span : _____ Bottom Notched for mounting Gear: No Yes

Split Gear: No Yes What is the tongue Dimension : _____X _____

Special Instructions: _____

Curved Gear



W	B	C	R	H	WH	WW	A
Wheel Spread	Base width Side to Side	Base Cord Front to Back	Rake Forward Rake "-" Rear Rake "+"	Height	Wheel mount Height	Wheel mount Width	Arc

- All Measurements are made from the outer surface of the landing gear
- The "Base" (**B**) is the plate of the gear that mounts to the plane
- For Split or two piece gear, give measurements of the segmented base dimension. (**B**)
- The "Datum Point" is the leading edge of the base.
- When measuring for Forward Rake (**-R**), Measure from the "**Datum Point**", to the leading/bottom edge of the wheel mount.
- When measuring for Rear Rake (**+R**), Measure from the "**Datum Point**", to the leading/bottom edge of the wheel mount.
- To measure the Arc (**A**), Measure perpendicular in the center of the line between the two bends in your gear, to the highest point of the arc.