

# WHAT CLIPS ARE NEEDED FOR AN MG TC?

Note: The "Type Clip" designation is proprietary to: From The Frame Up, LLC

Application	Location	Type Clip	# Req'd	Remarks
Brake Lines (BL)	BL to: Rear axle housing	Q	1	
	BL to: Rear axle housing tabs	C	2	
	BL to: Left rear shocker absorber bracket	P2	1	Top inside hole of bracket
	BL to: Left main chassis rail	P1	3	
	Left forward brake line to chassis	D	1	
	Right forward brake line to chassis	D	1	
	Right forward brake line to bottom right foot pedal bolt.	C	1	
	Chassis main cross-over	H	1	
Fuel Line	Rear fuel line to chassis	E	5	Left main chassis rail
	Front fuel line	E	2	
	Carb overflow pipes to block	G	1	
	Flex fuel line to battery box	R or L	1	If: R =3/8" or L=1/2" dia. fuel line used
Wire Harness	Main harness to left chassis rail	F1	5	Home model only
	Main harness to left chassis rail	F2	5	EXU only
	Fog Lamp wire to frame	F1	1	EXU - NA
	Horn wire to frame	F2	1	EXU - NA
	Main harness conduit to footplate	A	2	
	Starter and brake light switch wiring	C	2	
	Coil and fuel pump wiring	E	1	
	Main harness to left chassis rail (brass)	L	1	Adjacent left front spring, rear shackle
	Main harness to left engine mount	K	1	Bottom forward bolt of left engine mount bracket
	Harness to cross-member front	I	2	
	Harness to cross-member rear	I	2	
	License plate light wiring	B	1	EXU only
	Horn wiring to battery box	E	2	EXU only
	Battery cable to starter	O*	1	*Requires specialty grommet.
Tach and Speedo Cables	Under battery box	K*	2	*Requires specialty grommet. Alternate clip is Type M.
	Bell housing	K*	1	*Requires specialty grommet. Alternate clip is Type M.
	Foot plate	K*	1	*Requires specialty grommet. Alternate clip is Type M.
Engine Control Cables	Choke cable	J	1	
	Starter cable	J	1	
	Slow running cable	N1	1	
	Slow running clip*	N2	1	* specialty clip