

## Stinson Control Cables

System	Description	Part No. Gal.	Part No. Stain. Stl.	Qty. Reqd.
<b>Aileron:</b>	Aileron Idler Cable	1141206	1141206S	2
	Aileron Control Cable	1141208	1141208S	2
	Aileron Idler Cable (in fuselage)	3041118	3041118S	1
	Control Column Cable Left Half	3041123-6	3041123-6S	1
	Control Column Cable Right Half	3041123-7	3041123-7S	1

<b>Elevator:</b>	"Up" Elevator Cable	3041305-10	3041305-10S	1
	"Down" Elevator Cable	3041305-11	3041305-11S	1

<b>Elevator Trim:</b>	Elevator Tab Cabin to Control Cable S/N 1 thru 2249	3041615-0	3041615-0S	1
	Elevator Tab Cabin to Control Cable S/N 2250 & up	3041615-1	3041615-1S	1

<b>Flap:</b>	Flap Control Cable	1141506	1141506S	2
	Upper Flap Control Cable (in fuselage)	3041511	3041511S	1

<b>Rudder:</b>	Rudder Cable, 1946, 1947	3041003-0	3041003-0S	2
	Rudder Cable, 1948	3041003-2	3041003-2S	2

<b>Rudder Trim:</b>	Rudder Trim Cable S/N 2250 thru 3499*	3042620	-	2
	Rudder Trim Driver Cable S/N 2250 thru 3499*	3042622	-	1
	Rudder Trim Tab Control Cable - 108-3 S/N 3500 & up	3042426		1

<p>* Also applicable on earlier aircraft equipped with a rudder bungee system. A rudder bungee system is required on all "small ruddered" Stinsons with an engine larger than 150 hp.</p>
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