

## TD Tub Wood Fastners

location and (Moss's catalog illustration number)	number required	size/ diameter*	length in inches*	fastner type
metal dash side brackets(47) to scuttle(5) and inner side(13) rails	10	#8	3/4	slot head wood screws
inner dash top brackets(48) to front inner top(11) rail	2	1/4	1 1/4	slot head machine screws
	2	#8	3/4	slot head wood screws
inner dash(17) to dash side(47) and top(48) brackets	6	1/4	1 1/4	slot head machine screws
wood crosspiece(15) to top inner rail(11) and inner dash panel(17)	3	#8	1 1/4	slot head wood screws
inner front top(11) and side rails(13) to outer front top(12) and side(14) rails	5	#8	1 1/2	slot head wood screws for top rail
	10	#10	1 3/4	slot head wood screws for side rails
inner side rails to scuttle(5) and bottom main rails(1)	6	#8	1 1/2	slot head wood screws
upper brackets at rear of body frame rail(45) to rear side(7) and top(8) rails	16	#8	3/4	slot head wood screws
body tie bar(46) to hinge pillars(3)	12	#8	1	slot head wood screws
rear side curtain brackets(18) to rear side rails(7)	4	#8	1/2	slot head wood screws
from 'inside tub'; rear elbows(6) to rear side(7) rails	6	#10	1	slot head wood screws
from 'outside tub'; hinge pillars(3) to lower part of rear elbows(6) (one screw from outside, one from inside door)	2	#8	1 1/2	slot head wood screws from inside the door opening
	2	#8	1 1/4	slot head wood screws from inside the tub
under door rail(4) to hinge pillar(3) and latch pillar(2)	8	#10	2 1/2	slot head wood screws
scuttle side rails(5) to front portion of dash side brackets(47)	2	1/4	1 1/4	slot head machine screws
plywood tank backboard(9)/ rear bottom rail(10) to (metal) body frame rail(45)	2	1/4	2 1/2	carriage bolts and torque washers or just carriage bolts 'as origional'
rear bottom rail(10) to chassis	2	3/8	length to fit	carriage bolts and torque washers or just carriage bolts 'as origional'
plywood tank backboard(9) to (metal) body frame rails(45)	8	1/4	1	slot head machine screws
plywood tank backboard(9) to rear top(8) and bottom(10) rails	6	#8	3/4	slot head wood screws
from 'inside tub'; (dash side brackets hide these screw locations)scuttle rails(5) to the top of the latch pillars(2)	4	#10	1 1/2	slot head wood screws
from 'inside tub'; (wood) bottom main rail(1) into lower center of each pillar(2,3) just below the (metal) body frame rail(45)	4	#10	1 1/2	slot head wood screws
front bolt flange of (metal) body frame rails(45) into inner front side rails(13)	4	#8	1	slot head wood screws
(wood) bottom main rails(1) to (metal) body frame rails(45)	12	#8	1	slot head wood screws
(metal) body frame rails(45), bottom main rails(1), and both the latch(2) and hinge(3) pillars	4	1/4	2 1/2	carriage bolts and torque washers or machiene screws 'as origional'
from 'inside tub'; hinge(3) and latch(2) pillars tobotttom main rails(1), one on each side of the previously drilled machine screw holes	8	#10	1 1/2	slot head wood screws
body tie bar(46) to body frame rails(45) and hinge pillars(3)	4	1/4	3/4	slot head machine screws
	12	#8	1	slot head wood screws
along lower edge of rear quarter panel wheel wells(17) to (metal) body frame rails(45)	8	1/4	3/4	slot head machine screws

\*Screw lengths and diameters measured from origional examples from TD #25143

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