

**Twin Pusher Data Chart**  
Originally published by Mike Myers in  
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Modeler	Twin Pusher Design Flown	Power & Torque or Number of Turns
Jim Adams	De La Mater	6 strands 3/16 40" Tan II 1500 to 1800 turns
David Baker	Burnham	6 strands 1/8 40" FAI Black, 800 winder turns
Ron Boots	Burnham	8 strands 1/8 40" FAI Black 1350 to 1400 turns
Carl Carlson	Carlson	8 strands 1/8 38" Tan I "just to feel" maybe 1500 turns
Grant Carson	Burnham	6 strands of 1/8 40" long Tan I or 4 strands of 3/16 40" long Tan I 1500 turns; checks each box of rubber and calculates maximum turns per inch for that box of rubber
Vic Cunnyngnam Sr.	Burnham	6 strands 1/8 40" long Tan II 1400 turns
Fred Emmerts	Simmers	8 strands 1/8 41" long Tan II 1400 turns (1700 turns is calculated maximum turns)
Daniel Heinrich	De La Mater	12 strands 1/8 42" long Tan I or Tan II 1600 to 1800 turns
Mik Mikkelson	Burnham	6 strands 3/16 39" long Tan II wound to 5 inch ounces
Mike Myers	Carlson	6 strands 1/4 Tan II (not sorted out yet)
	Burnham	8 strands 1/8 Tan II 1600 turns
Jim Noonan	Burnham	6 strands 1/8 40" long Tan II 1400 turns
Jim Persson Jr.	1929 Joe Ott (26" w.s.)	6 strands 1/8 Tan II 1450 turns
Art Swift	Burnham	8 strands 1/8 40" long Tan II 1600 turns
Ed Wallenhorst	Simmers	8 strands 1/8 48" FAI Black 1400 turns
Gene Wallock	Schmaedig	10 strands 1/8 39" long Tan II 1500 turns
	Simmers	10 strands 1/8 44" long Tan II 1600 turns
Charlie Yost	PEG 24 (RN Models Kit)	8 strands 1/8 465" Tan II 1500 turns