

THORN MERCURY 40 FRAME GEOMETRY

All dimensions except frame sizes are given in mm.

Frames include high quality FSA aerospace bearing headset and quality 27.2mm micro adjustable seat post.

MODEL	SIZE In cm	FRAME TUBE DIAMETERS	SEAT TUBE C to C	SLOPE	HEAD TUBE	VIRTUAL TOP TUBE C to C	BB Drop	SEAT ANGLE In degrees	CHAIN STAY	FORK OFFSET
MERCURY 40 REYNOLDS 858 Seamless, Double butted Heat treated Cro-Mo frame & stays	50L	Special O/S FRAME TUBES	410	90	105	570	70	73.5°	431	46
	52S		440	80	125	555	70	73.5°	431	50
	52L	30.2 top tube 30.2 seat tube 31.8 down tube 16 seat stays .8/.5/.8 gauge Inc shim to fit Industry standard 27.2 seat post	440	80	117	580	70	73°	431	46
	55S		480	70	154	565	70	73°	431	50
	55L		480	70	144	590	70	72.5°	436	46
	58S		520	60	188	575	65	73°	431	50
	58L		520	60	179	600	65	72.5°	436	46
	61L		560	50	205	615	65	72°	441	46