

# GEOMETRÍA

## DAWGMA, DAWG, DAWG DLX, DAWG SUP

UNITS	SIZE	TTH	STA	HTA	RC	FC	WB	FL	OF	BBH	SO	HT	BBS	FD
mm	381	566	72.3°	68.8°	434	653	1087	510	39	355	806	125	73	34.9
inches	15	22.3			17.1	25.7	42.8	20.1	1.5	14	31.7	4.9		
mm	432	592	72.3°	68.8°	434	680	1113	510	39	355	774	125	73	34.9
inches	17	23.3			17.1	26.8	43.8	20.1	1.5	14	30.5	4.9		
mm	457	604	72.3°	68.8°	434	692	1125	510	39	355	779	125	73	34.9
inches	18	23.8			17.1	27.2	44.3	20.1	1.5	14	30.7	4.9		
mm	483	617	72.3°	68.8°	434	706	1139	510	39	355	799	140	73	34.9
inches	19	24.3			17.1	27.8	44.8	20.1	1.5	14	31.5	5.5		
mm	508	624	72.3°	68.8°	434	712	1146	510	39	355	810	140	73	34.9
inches	20	24.6			17.1	28	45.1	20.1	1.5	14	31.9	5.5		
mm	559	631	72.3°	68.8°	434	719	1153	510	39	355	835	140	73	34.9
inches	22	24.8			17.1	28.3	45.4	20.1	1.5	14	32.9	5.5		

### LEGEND:

TTH = Top Tube Length

STA = Seat Tube Angle

HTA = Head Tube Angle

RC = Chainstay Length

FC = Front To Center

WB = Wheelbase

FL = Fork Length

OF = Fork Offset

BBH = Bottom Bracket Height

SO = Standover

HT = Head Tube Length

BBS = Bottom Bracket Size

FD = Front Derailleur Clamp Size

**Note: All Specifications Are Subject To Change Without Notice**