

DARTMOOR HEADSETS SPECS

model	top part type (S.H.I.S)	bottom part type (S.H.I.S)	fork steerer type	upper bearing size (mm)	bottom bearing size (mm)	upper ht inside diam. (mm)	bottom ht inside diam. (mm)	stem clamp	crown race seat diam. (mm)	top stack height (mm)	bottom stack height (mm)	*weight (g)
BLINK	IS42	IS52	tapered 1.5"/standard 1-1/8"	41.8x30.5x8	52x40x8	42	52.1	28.6	39.79/30.015	5.4	0	72
STORM	IS42	IS60	tapered 1.8"/tapered 1.5"	41.8x30.5x8	60x46x8	42	60.1	28.6	45.8/39.79	5.9	1.0	92
PRIME	IS42	IS42	standard 1-1/8"	41.8x30.5x8	41.8x30.5x8	42	42	28.6	30.015	5.4	0	61
HYBRID	IS42	EC44	tapered 1.5"/standard 1-1/8"	41.8x30.5x8	52x40x8	42	44	28.6	39.79/30.015	5.4	14.3	107
BLAZE	EC34	EC49	tapered 1.5"/standard 1-1/8"	41x30.15x7	52x40x8	33.95	49.61	28.6	39.79/30.015	12.7	13.2	126
FLASH	EC34	ZS49	standard 1-1/8"	41x30.15x7	41.8x30.5x8	33.95	49.61	28.6	30.015	12.7	2.8	109
ASTRO	ZS44	ZS56	tapered 1.5"/standard 1-1/8"	41x30.15x7	52x40x8	44	55.95	28.6	39.79/30.015	9	2.8	120
EXILE	ZS49	ZS49	standard 1-1/8"	41.8x30.5x8	41.8x30.5x8	49.61	49.61	28.6	30.015	9	2.8	106

* weight including one crown race and excluding top cap/bolt/star nut

DARTMOOR UPPER/BOTTOM HEADSET PARTS SPECS

UPPER PARTS

model	part type (S.H.I.S)	bearing size (inches)	bearing size (mm)	head tube diameter (mm)	stack height (mm)	*weight (g)
IS42/28.6	IS42	1-1/8"	41.8x30.5x8	42	5.4	36
ZS44/28.6	ZS44	1-1/8"	41x30.15x7	44	9	47
ZS49/28.6	ZS49	1-1/8"	41.8x30.5x8	49.61	9	79
EC34/28.6	EC34	1-1/8"	41x30.15x7	33.95	12.7	48
EC49/38.1	EC49	1.5"	52x40x8	49.61	18.7	95

* weight excluding top cap/bolt/star nut

BOTTOM PARTS

model	part type (S.H.I.S)	bearing size (inches)	bearing size (mm)	head tube diameter (mm)	crown race size (inches)	stack height (mm)	*weight (g)
IS42/30	IS42	1-1/8"	41.8x30.5x8	42	1-1/8"	0	29
IS52/40	IS52	1.5"	52x40x8	52.1	1-1/8"; 1.5"	0	39
ZS49/30	ZS49	1-1/8"	41.8x30.5x8	49.61	1-1/8"	2.8	62
ZS56/40	ZS56	1.5"	52x40x8	55.95	1-1/8"; 1.5"	2.8	55
EC49/40	EC49	1.5"	52x40x8	49.61	1-1/8"; 1.5"	13.2	78

* weight including one crown race