

Power Halo Power Meter - SRAM Crankset Compatibility	SRAM Crankset Specification	SRAM Item Number
SRAM Rival 1 Wide DUB 1x12-Speed Crankset	160.0 mm 40T:	00.6118.612.008
	160.0 mm 46T:	00.6118.612.009
	165.0 mm 40T:	00.6118.612.000
	165.0 mm 46T:	00.6118.612.004
NOTE:	170.0 mm 40T:	00.6118.612.001
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	170.0 mm 46T:	00.6118.612.005
	172.5 mm 40T:	00.6118.612.002
	172.5 mm 46T:	00.6118.612.006
	175.0 mm 40T:	00.6118.612.003
	175.0 mm 46T:	00.6118.612.007
SRAM Force 1 Wide DUB 1x12-Speed Carbon Crankset	165.0 mm 40T:	00.6118.625.000
NOTE:	167.5 mm 40T:	00.6118.625.001
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	170.0 mm 40T:	00.6118.625.002
	172.5 mm 40T:	00.6118.625.003
	175.0 mm 40T:	00.6118.625.004
SRAM Red DUB 2x12-Speed Crankset	170.0 mm 37-50T:	00.6118.539.000
NOTE:	172.5 mm 37-50T:	00.6118.539.001
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	175.0 mm 37-50T:	00.6118.539.002
	170.0 mm 33-46T:	00.6118.539.006
	172.5 mm 33-46T:	00.6118.539.007
	175.0 mm 33-46T:	00.6118.539.008
	170.0 mm 35-48T:	00.6118.539.003
	172.5 mm 35-48T:	00.6118.539.004
	175.0 mm 35-48T:	00.6118.539.005
SRAM Force DUB DM 2x12-Speed Carbon Crankset	165.0 mm 33-46:	00.6118.660.006
NOTE:	165.0 mm 35-48:	00.6118.660.000
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	165.0 mm 37-50:	00.6118.660.012
	170.0 mm 33-46:	00.6118.660.008
	170.0 mm 35-48:	00.6118.660.002
	170.0 mm 37-50:	00.6118.660.014
	172.5 mm 33-46:	00.6118.660.009
	172.5 mm 35-48:	00.6118.660.003
	172.5 mm 37-50:	00.6118.660.015
	175.0 mm 33-46:	00.6118.660.010
	175.0 mm 35-48:	00.6118.660.004
	175.0 mm 37-50:	00.6118.660.016
SRAM Force DUB 12-Speed Carbon Crankset	170.0 mm 35-48:	00.6118.542.010
NOTE:	172.5 mm 35-48:	00.6118.542.011
Original chainrings can be used	175.0 mm 35-48:	00.6118.542.012
	170.0 mm 33-46:	00.6118.542.013
	172.5 mm 33-46:	00.6118.542.014
	175.0 mm 33-46:	00.6118.542.015
SRAM Force Wide DUB 2x12-Speed Carbon Crankset	165.0 mm 30-43:	00.6118.666.000
NOTE:	170.0 mm 30-43:	00.6118.666.002
Original chainrings can be used	172.5 mm 30-43:	00.6118.666.003
	175.0 mm 30-43:	00.6118.666.004
SRAM Force Wide DUB 2x12-Speed Crankset	165.0 mm 30-43:	00.6118.596.000
NOTE:	170.0 mm 30-43:	00.6118.596.002
Original chainrings can be used	172.5 mm 30-43:	00.6118.596.003
	175.0 mm 30-43:	00.6118.596.004
SRAM Force 1 DUB DM 1x12-Speed Carbon Crankset	165.0 mm 40T:	00.6118.620.006
NOTE:	165.0 mm 46T:	00.6118.620.000
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	167.5 mm 40T:	00.6118.620.007
	167.5 mm 46T:	00.6118.620.001
	170.0 mm 40T:	00.6118.620.008
	170.0 mm 46T:	00.6118.620.002
	172.5 mm 40T:	00.6118.620.009
	172.5 mm 46T:	00.6118.620.003
	175.0 mm 40T:	00.6118.620.010
	175.0 mm 46T:	00.6118.620.004
SRAM Red 1 DUB 1x12-Speed Carbon Crankset	165.0 mm 40T:	00.6118.619.006
NOTE:	165.0 mm 46T:	00.6118.619.000
This crankset features an integrated chainring. In order to install a Power Halo, chainrings from a comparable SRAM model with a 94mm BCD asymmetric mount must be used.	170.0 mm 40T:	00.6118.619.008
	170.0 mm 46T:	00.6118.619.002
	172.5 mm 40T:	00.6118.619.009
	172.5 mm 46T:	00.6118.619.003

	175.0 mm 40T:	00.6118.619.010
	175.0 mm 46T:	00.6118.619.004
SRAM Force 1 DUB 12-Speed Carbon Crankset	170.0 mm 40T:	00.6118.543.032
NOTE: Original chainrings can be used	172.5 mm 40T:	00.6118.543.033
	175.0 mm 40T:	00.6118.543.034
	170.0 mm 46T:	00.6118.543.037
	172.5 mm 46T:	00.6118.543.038
	175.0 mm 46T:	00.6118.543.039
<p>* This chart offers the most complete compatibility information available to date. For further information, please contact SRAM</p> <p>* Similar non-series SRAM road and gravel cranksets featuring the SRAM 8-bolt crank-spider interface are also compatible with PowerHalo</p> <p>* Installing Power Halo on SRAM off-road cranksets is not recommended and will void Power Halo warranty.</p>		