

Model	wb	ol	oh	ow	h1	mw
CH09105	10.5	22.5	7	11.5	15	8.1
CH09120	12	24	7	11.5	15	8.1
CH09130	13	25	7	11.5	15	8.1
CH09140	14	26	7	11.5	15	8.1
CH09160	16	28	7	11.5	15	8.1
CH09170	17	29	7	11.5	15	8.1
CH09180	18	30	7	11.5	15	8.1
CH09200	20	32	7	11.5	15	8.1

These chassis are milled and folded from 0.5mm NS and supplied part assembled.

Layshaft drive end bearing is stainless steel ball race, non drive end is plain brass

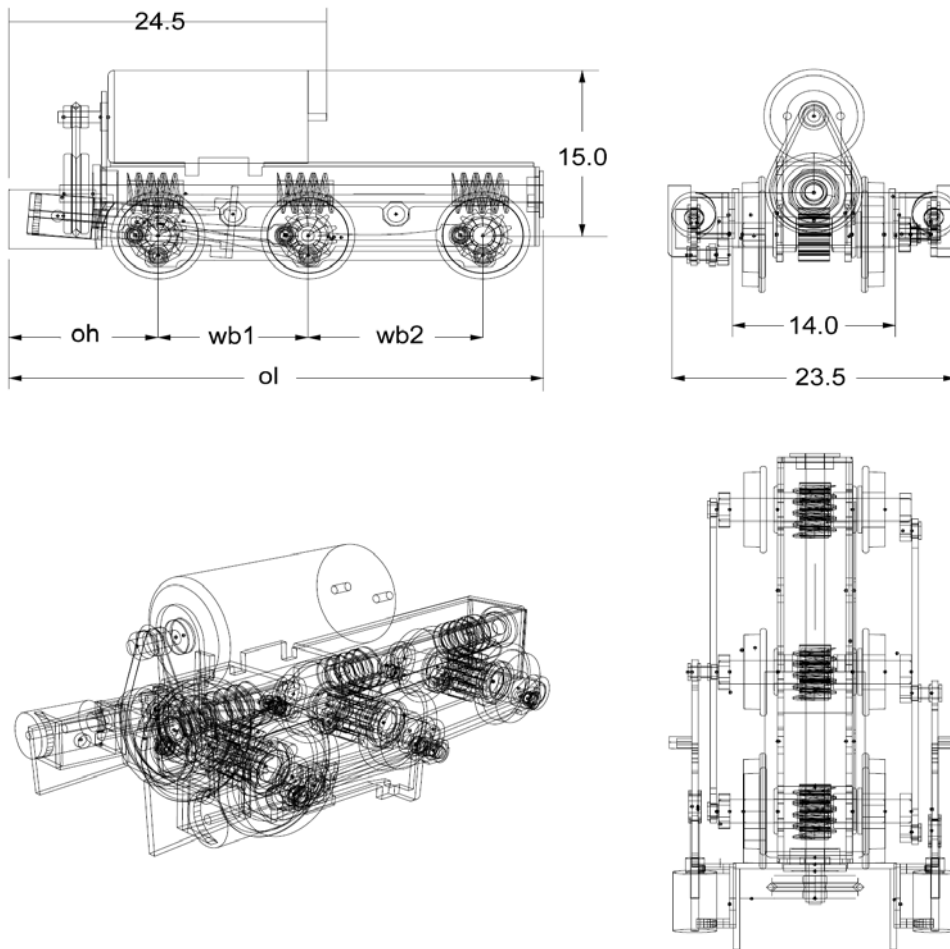
Wheels can be 5.5, 6.5, 7.5 or 8.5 all are plain disc.

Other wheelbases can be supplied to order.

Brian Madge 2010

www.madge00n3.co.uk

**CH09xxCxxOF Series
Coupled Outside Frame Chassis Dimension Guide**



For wheels up to 6.5mm dia. $OI = wb1 + wb2 + 17 \text{ mm}$

For wheels up to 9.5mm dia. $OI = wb1 + wb2 + 20 \text{ mm}$

Also available in 12mm gauge

These chassis are milled and folded from 0.5mm NS and supplied part assembled.

Brian Madge 2010

www.madqe00n3.co.uk