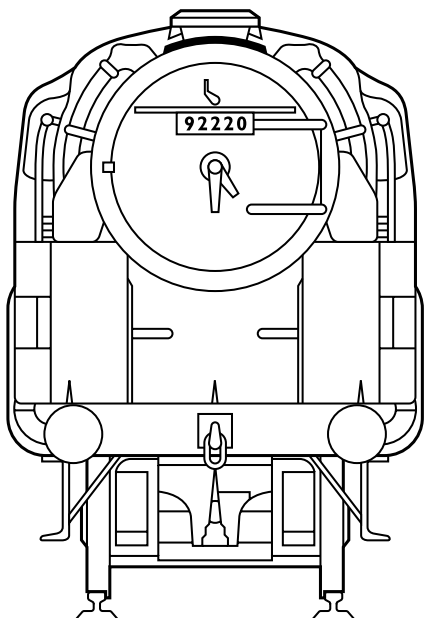
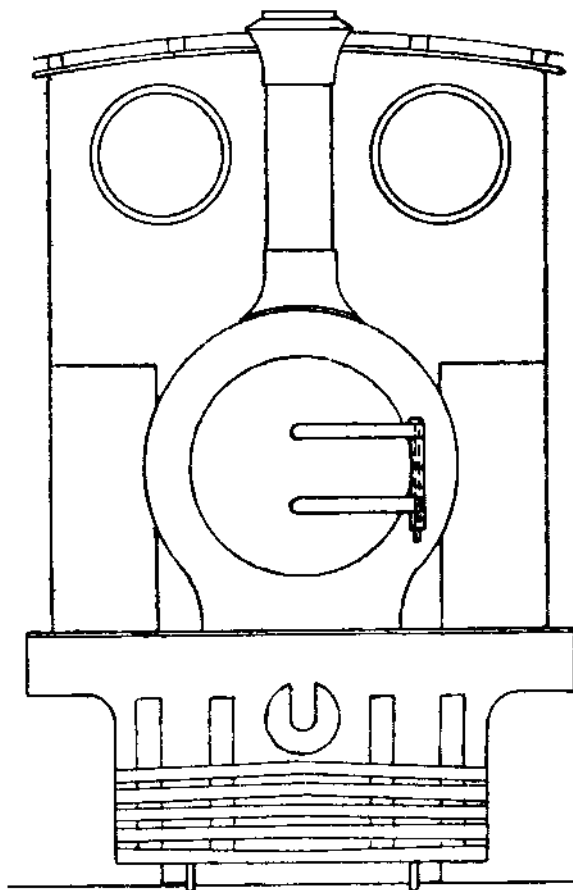




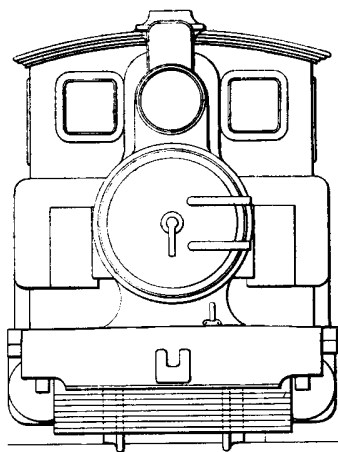
Scale and Gauge Equivalents of Prototype Gauges



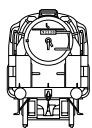
*Prototype - 4ft 8 1/2in standard gauge
7mm / ft scale - 32 or 33mm
track gauge*



*Prototype - 2ft narrow gauge
16mm / ft scale - 32mm track gauge*



*Prototype - 2ft 6in narrow gauge
7mm / ft scale - 16.5mm track gauge*



*Prototype - 10 1/4in gauge miniature
railway
7mm / ft scale - 6.5mm track gauge*

Prototype Gauge	Scales for constant 32mm Gauge		Gauges for constant 7mm/1ft Scale	
	Exact Scale mm/ft	Conventional Scale mm/ft	Exact Gauge mm	Conventional Gauge mm
7ft 0in	4.571		49.00	49 (BG7)
5ft 6in	5.818		38.50	
5ft 3in	6.095		36.75	
5ft 0in	6.400		35.00	
4ft 8 1/2in	6.796	7.0	32.96	32 and 33
3ft 6in	9.100	9.0	24.50	
Metre	9.846	10.0	22.75	
3ft 0in	10.600	10.0	21.00	(16.5)
2ft 6in	12.800		17.50	16.5
2ft 3in	14.220	16.0 (14.0)	15.75	16.5
1ft 11 1/2in	16.340	16.0	13.71	(16.5)
15 in	Used for models of miniature railways		9.100	9
10 1/4in			5.979	6.5