

A Fowler 10 ton compound steam roller working hard. This is 'The Highlander' built in 1924

team engines have fascinated us for centuries.

Ever since the 1700s, when Savery and Newcomen first designed steam engines to pump water from flooded

mines ... and James Watt built the first engine that could turn wheels.

From then on, steam changed the face of Britain. It was the Golden Age of Steam –



culminating in the magnificent achievements of The Flying Scotsman!

Mamod Working Steam Models recapture the excitement of that

era giving immediate enjoyment and fun. Fired from safe solid fuel tablets, the boilers of Mamod models soon reach working pressure and you quickly experience the joys of steam in action.

Constructed from heavy gauge steel and brass the Mamod models follow the traditional style and quality engineering of the original steam pioneers, such as Watt, Brunel and Trevithick, resulting in robust units that will last for years.

Our reputation for excellence has been built up over 50 years. All models are tested to strict standards and safety valves control the working pressures of all units.

The Mamod range is broad, obtainable in pre-assembled or kit form to give variety and choice.



If you are seeking a hobby, that special gift or a unique collection, these give pleasure to young and old alike and will be treasured for life.

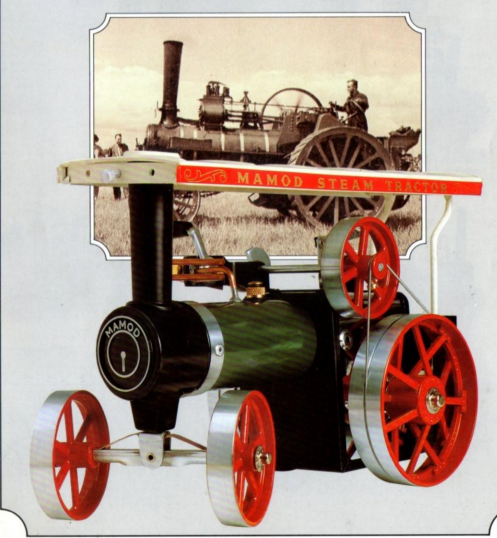
YOUR LOCAL MAMOD DEALER



Mamod Limited, Unit 23/24, Gravelly Industrial Park, Tyburn Road, Erdington, Birmingham B24 8HN Telephone: 021 328 0533 Fax: 021 328 2508

Mamod

Working Model Steam Engines



The Working Steam Model Collection from Mamod

Welcome to the fascinating world of steam

This superb collection of working steam engines represents the most comprehensive range available anywhere in the world. Produced in Britain, where the science of steam was conceived and perfected, these units are a must for the discerning collector or serious hobbyist.

> 1406 Steam Roadster Kit SA1K This kit enables the user to build a magnificent working model of a steam car which captures the elegance of

1405 Fire Engine Kit FE1K This kit enables the user to build a fine example of an early Edwardian fire truck. Finished in typical bright



1400 Tractor and Wagon Kit TWK1

Fun to build and when built this kit gives hours Pack: 600 × 290 × 80mm. Gr. Wt. 2500g. 23%" × 111/2" × 31/4"



the Edwardian era. Pack: 585 × 540 × 100mm. Gr. Wt. 3050g. 23" × 211/4" × 4"

23" × 211/4" × 4"

red with brass and chrome trim Pack: 585 x 540 x 100mm. Gr. Wt. 3450g

1407 Four-sector Limousine SAILK

This kit enables the user to build a unique and realistic working model which captures the realism of years

Pack: 585 × 540 × 100mm. Gr. Wt. 3455g. 23" × 211/4" × 4"



1404 Fire Engine FE1

Fine example of an early Edwardian Fire Truck. Finished in typical bright red with brass and chrome

Pack: 490 × 185 × 250mm. Gr. Wt. 2970g. 1914" × 71/4" × 97/4"



Versatile unit capable of driving larger models. Pack: 260 × 210 × 195mm. Gr. Wt. 1650g. 101/4" × 81/4" × 75/4" Accessory shown with SP4. Quote reference 1336 WORKSHOP WS1 Pack 260 x 210 x 140mm. Gr. Wt. 1100g.

101/4" × 81/4" × 51/2"

1334 Steam Power Engine SP4

Powerful, compact engine capable of driving

workshop models.



312 Steam Roller SR1a

A superbly realistic model of an early road roller. Pack: 285 × 150 × 185mm. Gr. Wt. 1940g. 111/4" × 5%" × 71/4"



1313 Traction Engine TEla

Attractive working model of traditional English Pack: 285 × 150 × 185mm. Gr. Wt. 2000c 111/4" × 51/8" × 71/4"



1319 Steam Roadster SA1

A magnificent working model of a steam car which captures the elegance of the Edwardian era. Pack: 450 × 150 × 210mm. Gr. Wt. 2450g.

1403 Four-seater Limousine SAIL

This unique and realistic working model captures the realism of years gone by. Pack: 475 × 195 × 240mm. Gr. Wt. 2750g. 18¾" × 75%" × 9½"



318 Steam Wagon SW1

A robust model of a steam wagon. Pack: 450 × 180 × 210mm, Gr. Wt. 3070g. 17¾" × 7" × 8¼"

Available at most good toy/hobby shops and selected stores