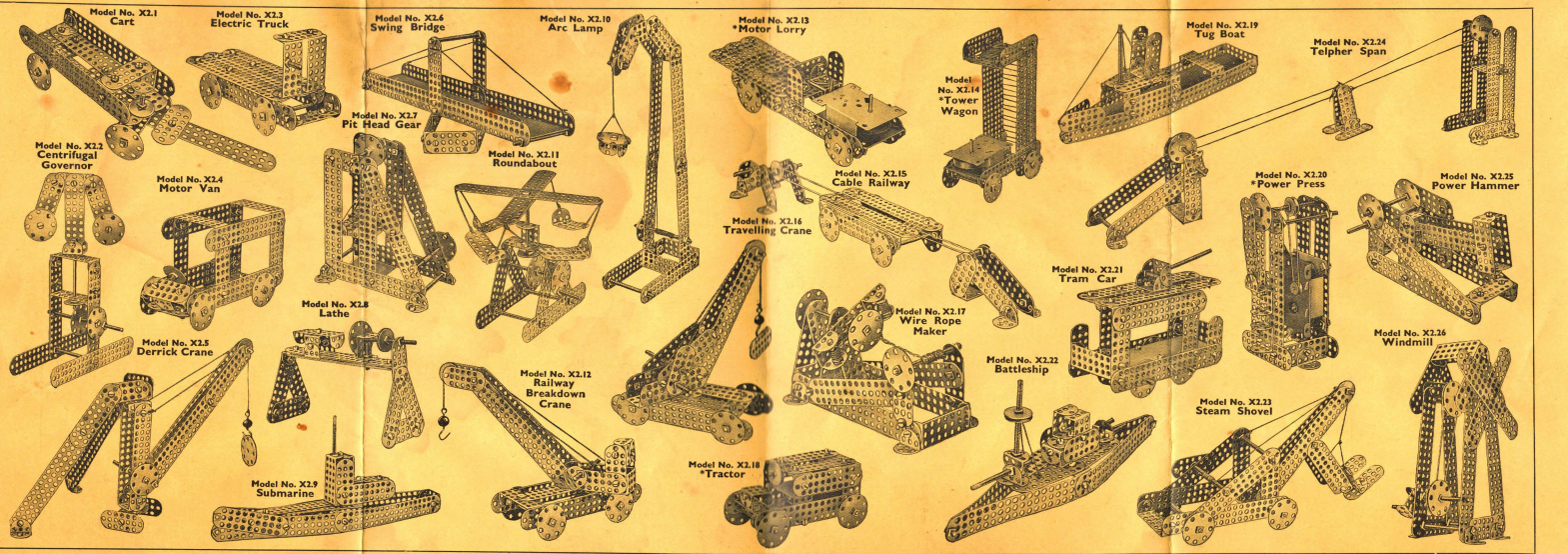
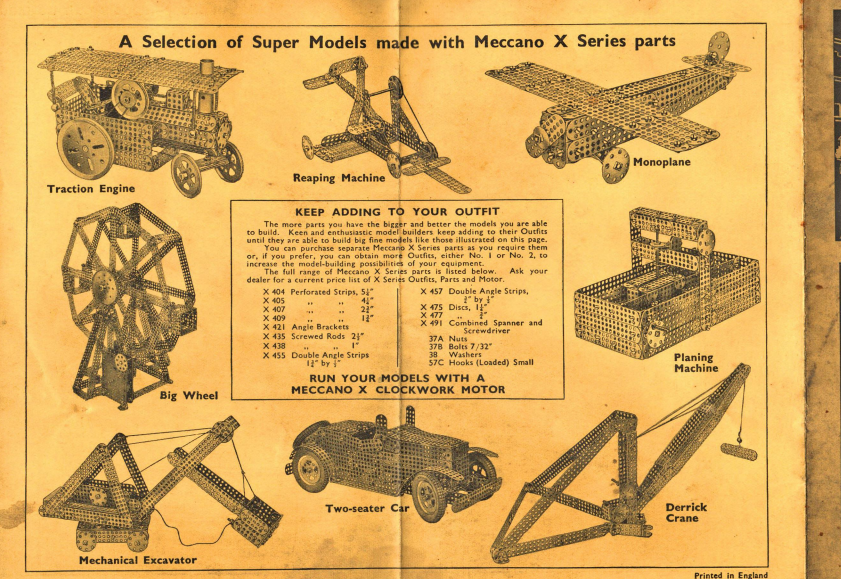
All these Models can be made with Meccano No. X2 Outfit, or Meccano No. X1 and No. X1A Outfits







MECCANO

X SERIES OUTFIT No. 2

Pivoted joints are made by locking two nuts together on one The first step in constructing the models shown in this folder is bolt, so that the Strips, etc., are only held together loosely. to build the framework, afterwards tightening up the nuts and bolts.

Where Screwed Rods are used in addition to Double Angle Strips for spacing Strips apart, the latter should be secured first to ensure correct placing of the Rods. Any moving parts, such as wheel axles, etc., should next be fitted in position, and in arranging these care should be taken to leave a little play at the ends of the Rods to allow free movement.

The Discs are held on the Rods by a nut screwed up tightly

of the Meccano X Clockwork Motor. By adding more outfits you may build still larger and finer models and increase the interest of your hobby to an

The greatest fun of all is to set your models to work by means

Meccano X parts may be used in conjunction with standard Meccano parts and accessories, thus opening

in an entirely new field for model-building.

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All these Models can be made with Meccano Outfit No. X1 Model No. XI.32 Railway Signal Model No. XI.3 Wheelbarrow * Examples of Models fitted with a Meccano X Clockwork Motor