

The ONLY Plastic construction sets that have gears, sprockets and chains with easy, slip-proof gear wheel fixing.

Made to fit together with Standard Meccano Meccano is widely acknowledged as the world's greatest construc-tional toy . . . and it's good to know that when little hands have grown bigger, Plastic Meccano pieces can be used with Standard Meccano sets!

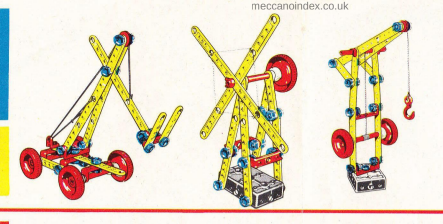
instructions for making

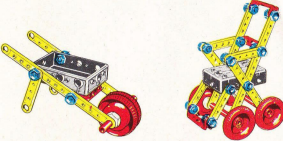
SET"A"

introduces the

very young to

model making

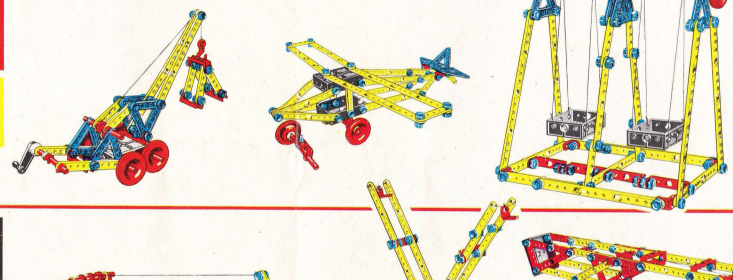




makes more and bigger models

instructions for making 38 WORKING MODELS





NEW Accessory Packs



ACCESSORY PACK G

Adds to the fun, and the drives for virtually any Plastic number of realistic working Meccano model. Chain models that can be made drives are built up from with sets A and B. The Pack simply connected separate contains: 4 Gear Wheels — links. Pack contains: 1 large (one large, two medium, one and 1 small sprocket wheel, small) 2 axles and 1 winding 31 chain links, 2 axles and handle. 9/6d



ACCESSORY PACK S

Makes sprocket and chain 1 winding handle. 7/11d

Parts



NUTS & BOLTS

Handy extension packs for all Plastic Meccano sets — A, B and C. Two packs available. Each contains 12 nuts and bolts $(\frac{3}{4}" \text{ or } 1"$ sizes). 3/3d and 3/9d chain drives, etc. Builds lots of 'king-size' moving models

includes gears,

instructions for making 50 WORKING MODELS





big pieces for little hands



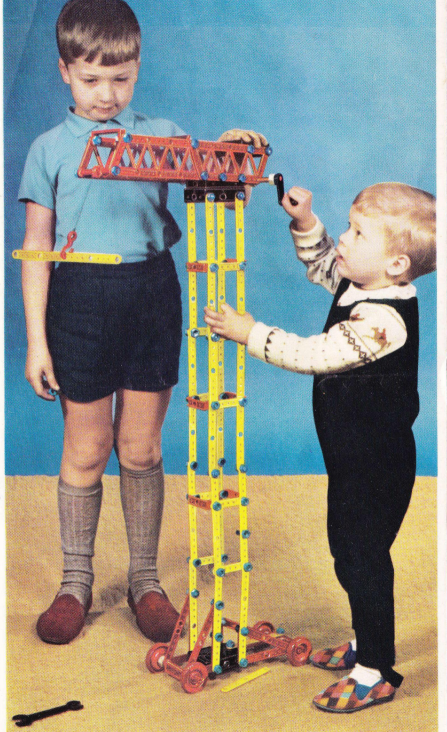
Made in England by Meccano Ltd., Liverpool Printed in England 72057

big nuts big bolts big pieces

all brightly coloured in tough, unbreakable plastic.... made to make building easy for little hands. That's why Plastic Meccano is so much fun for young children.

Designed so the pieces can be used with standard MECCANO





3 big sets full of fun



Safe, strong, colourful Plastic Meccano has everything a youngster needs for building lots and lots of fun-filled models. There's virtually no limit to the number that can be made with each set. Dozens of examples are given in the instruction leaflets . . . cranes, cars, swings, planes, ships and windmills, seesaws, bridges, helicopters . . . all sorts of things that really work.





