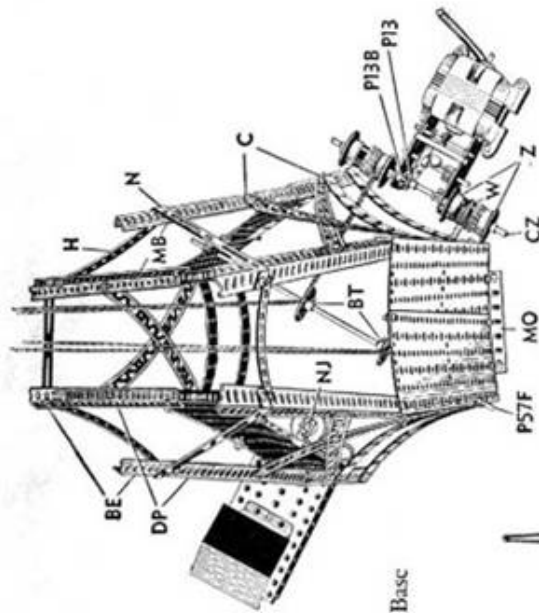
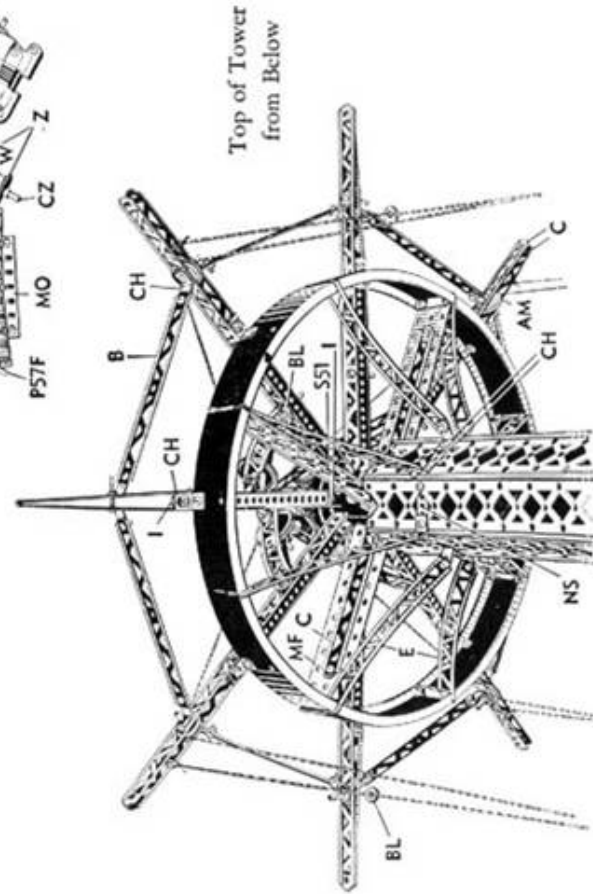


## Models Built with No. 9½ Erector

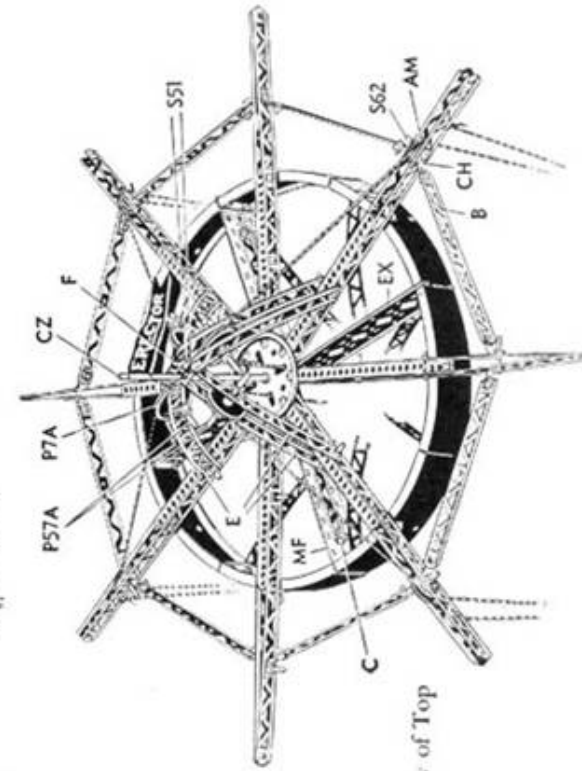


Details of  
Parachute Jump

Airplane View of Base

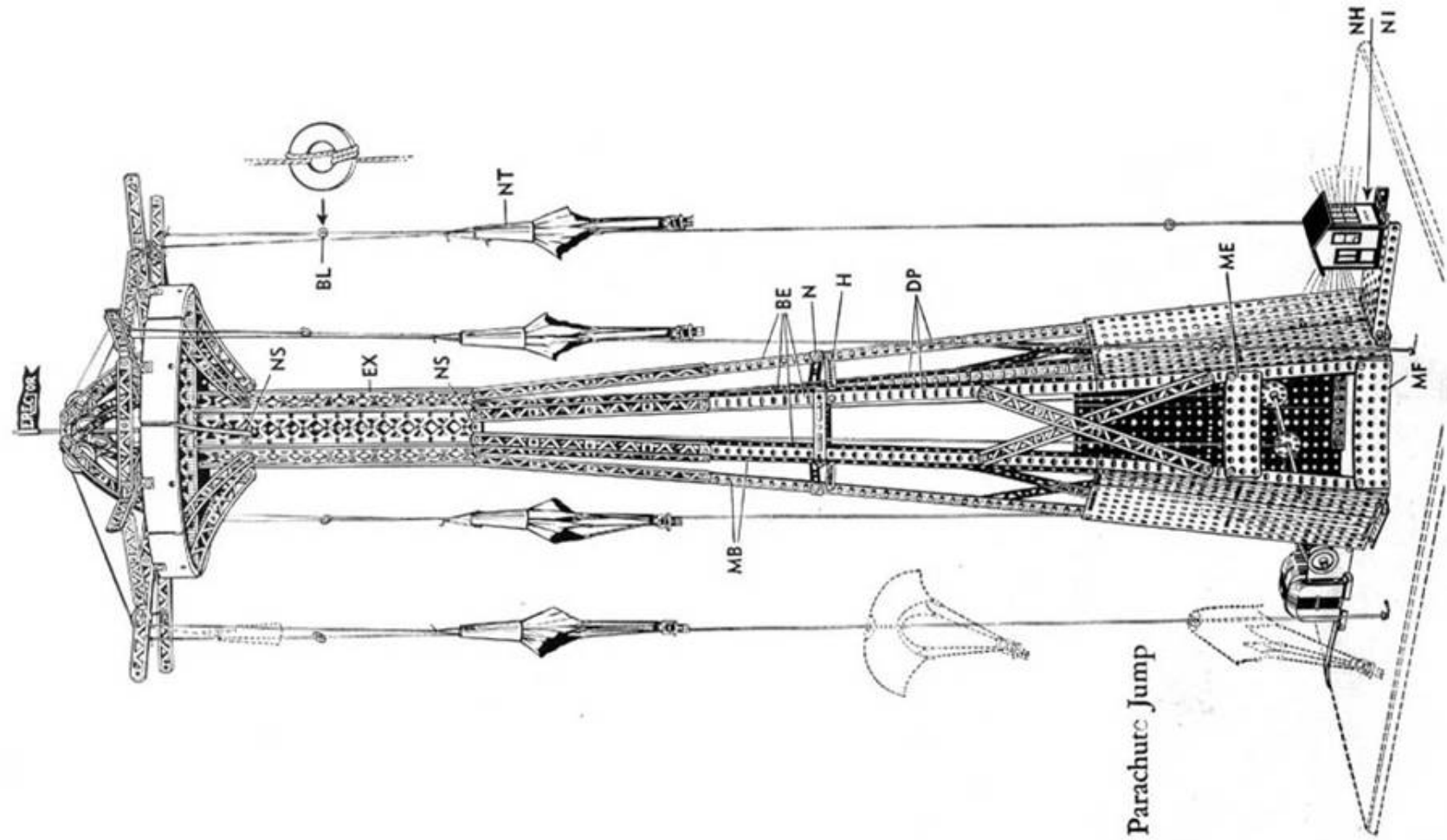


Top of Tower  
from Below

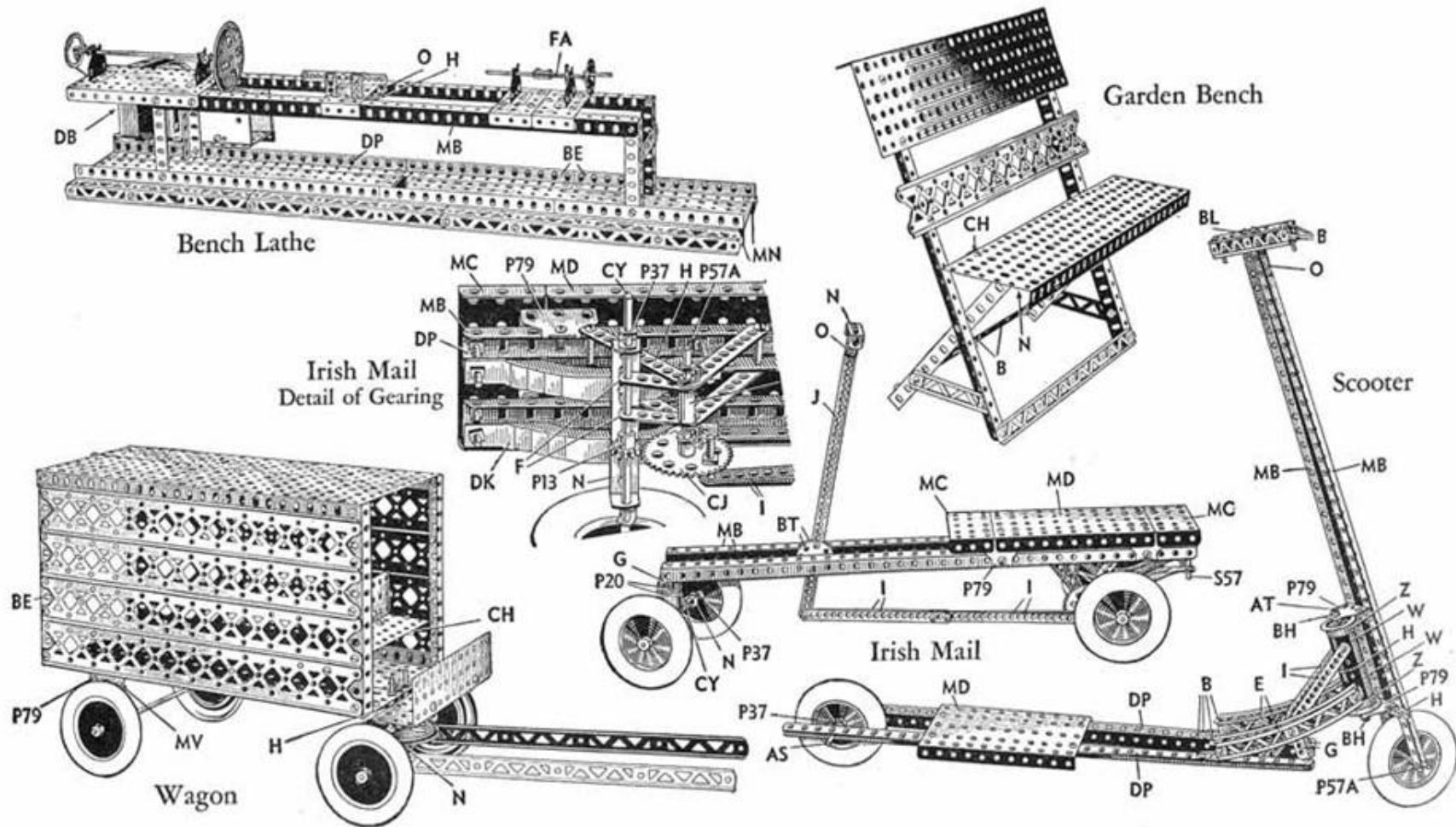


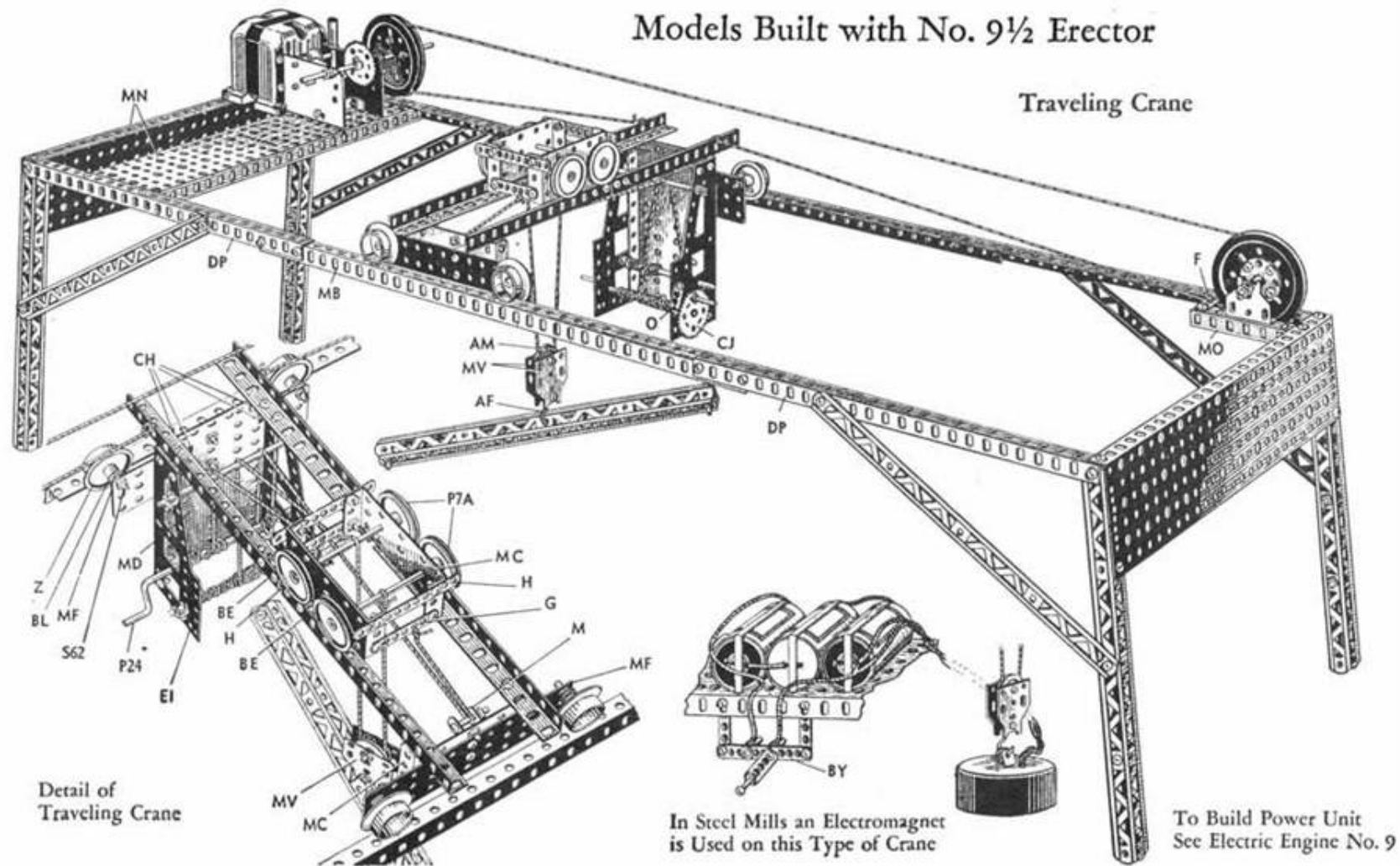
Airplane View of Top

## Models Built with No. 9½ Erector

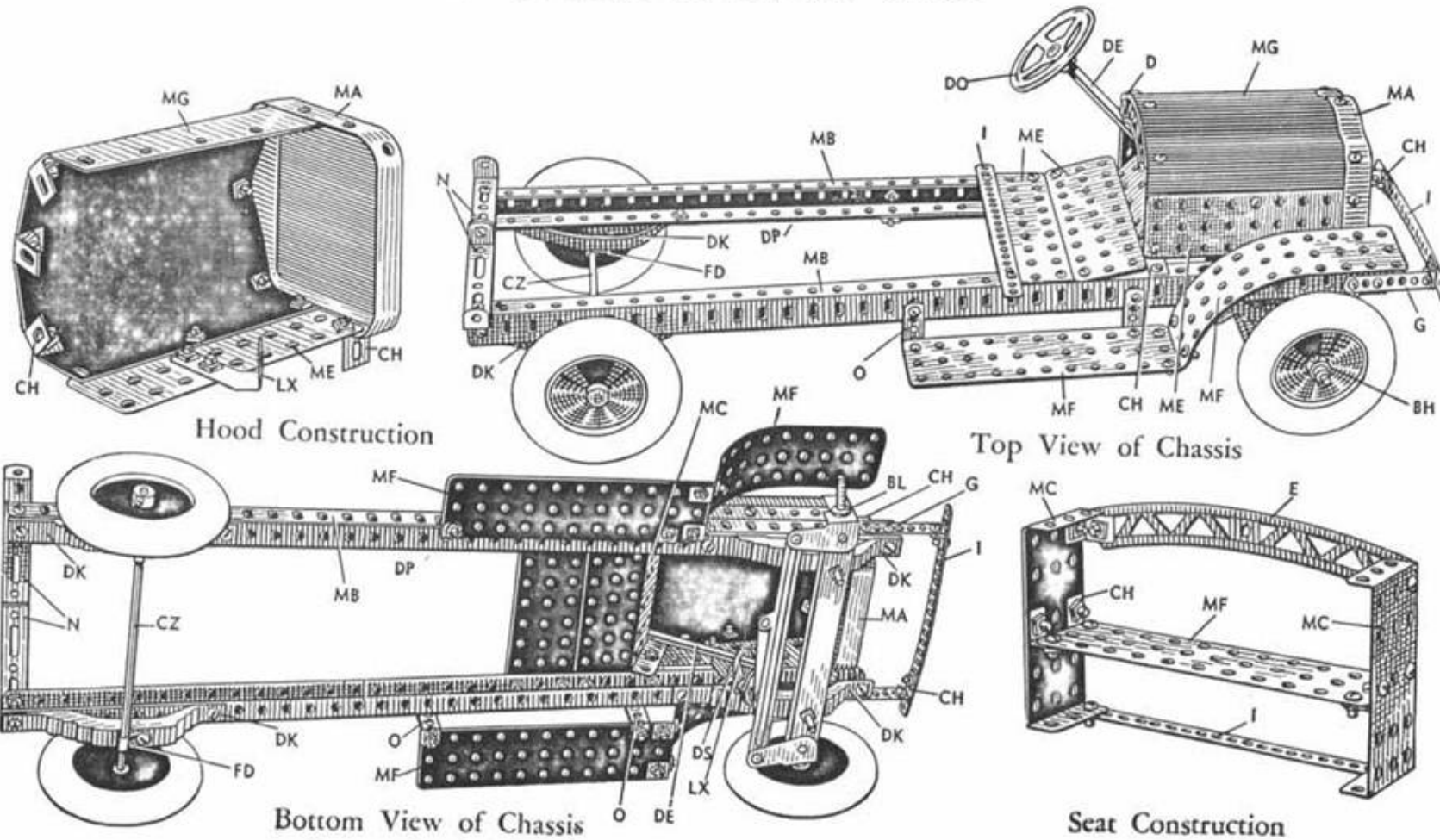


## Models Built with No. 9½ Erector

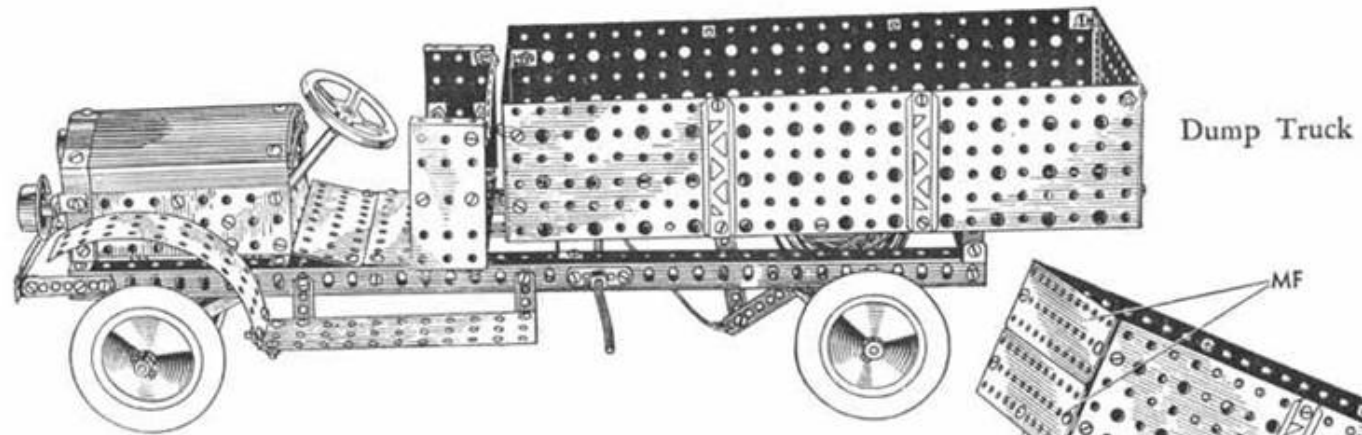




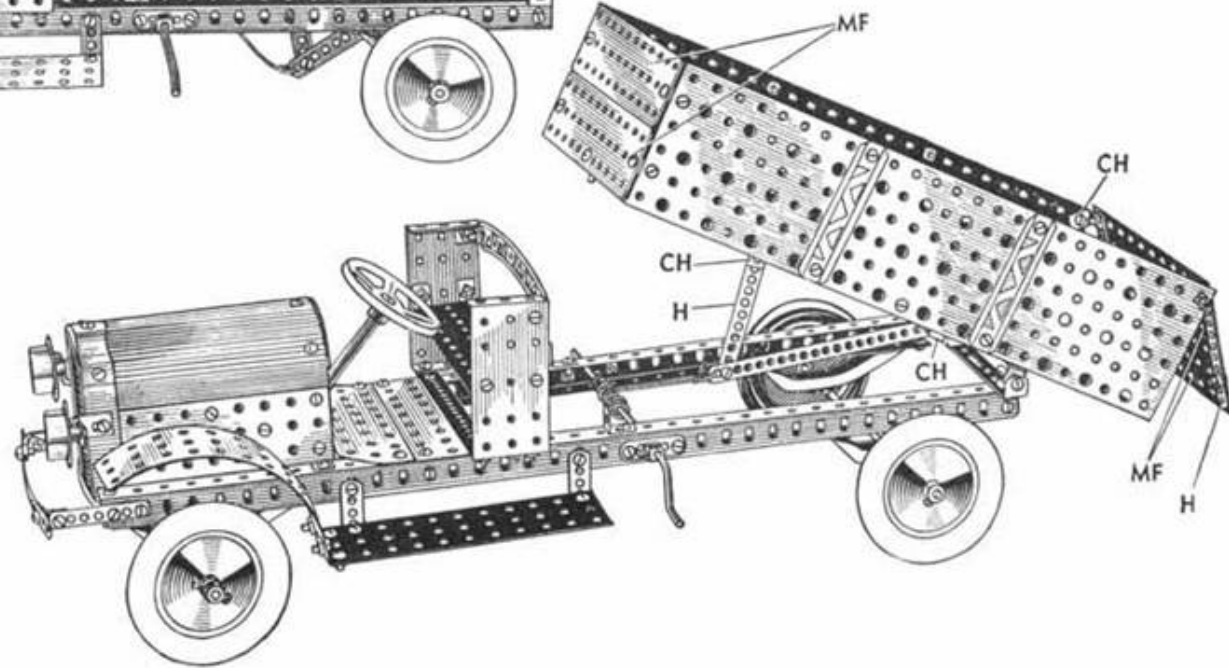
# Models Built with No. 9 and No. 9½ Erector



Models Built with No. 9 and No. 9½ Erector

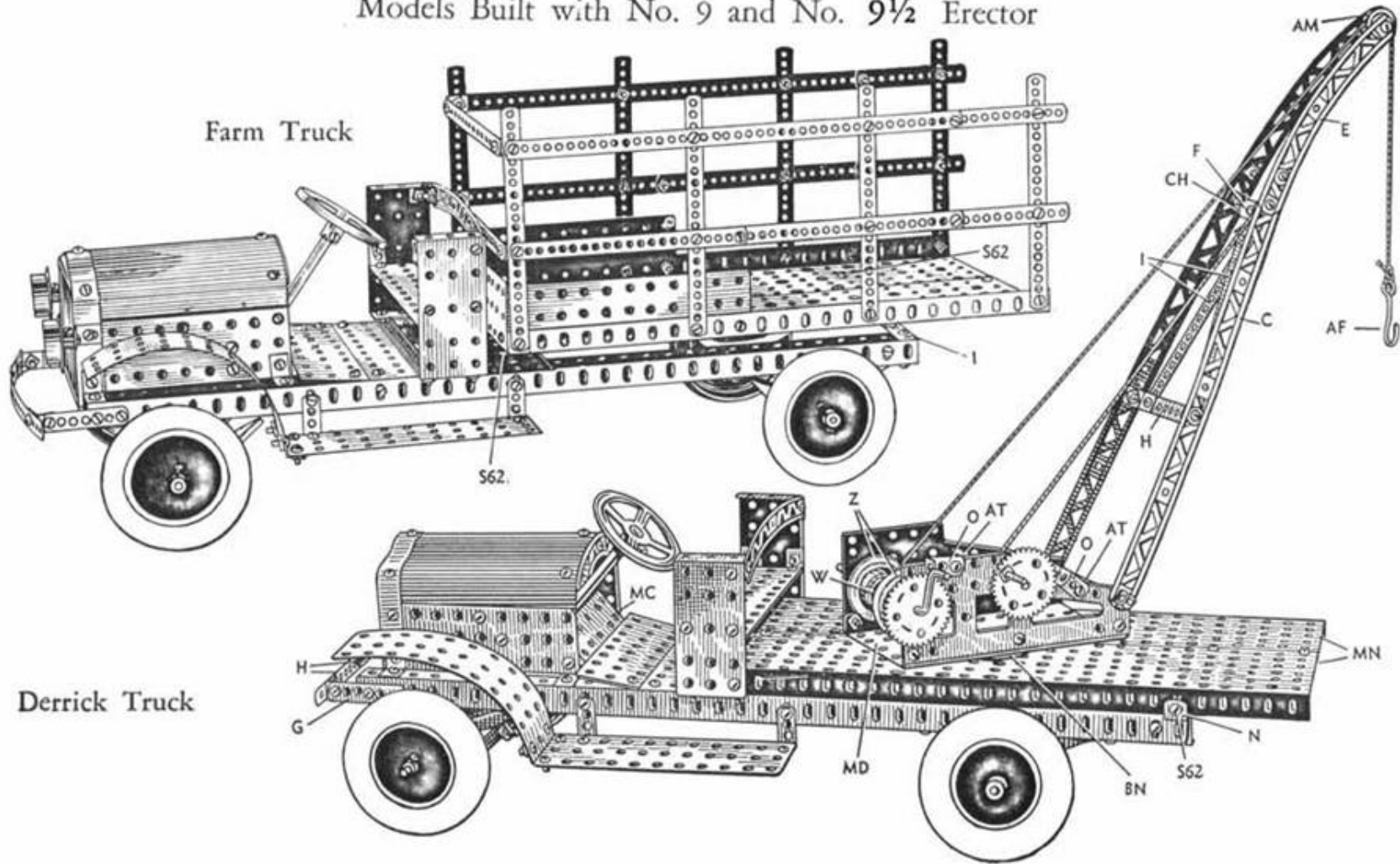


Dump Truck  
Raised Position



Models Built with No. 9 and No. 9½ Erector

Farm Truck

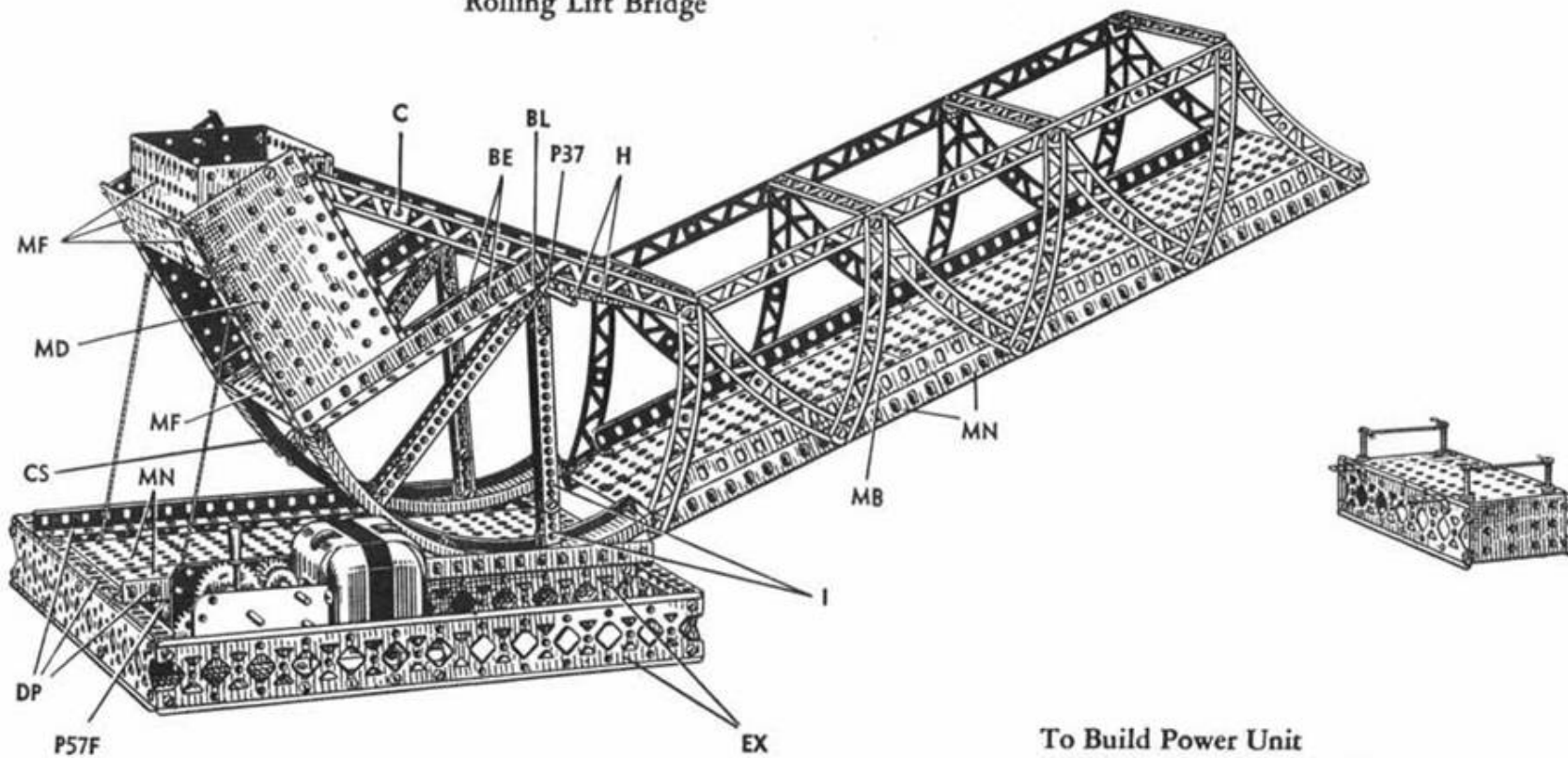


Derrick Truck



# Models Built with No. 9 and No. 9½ Erector

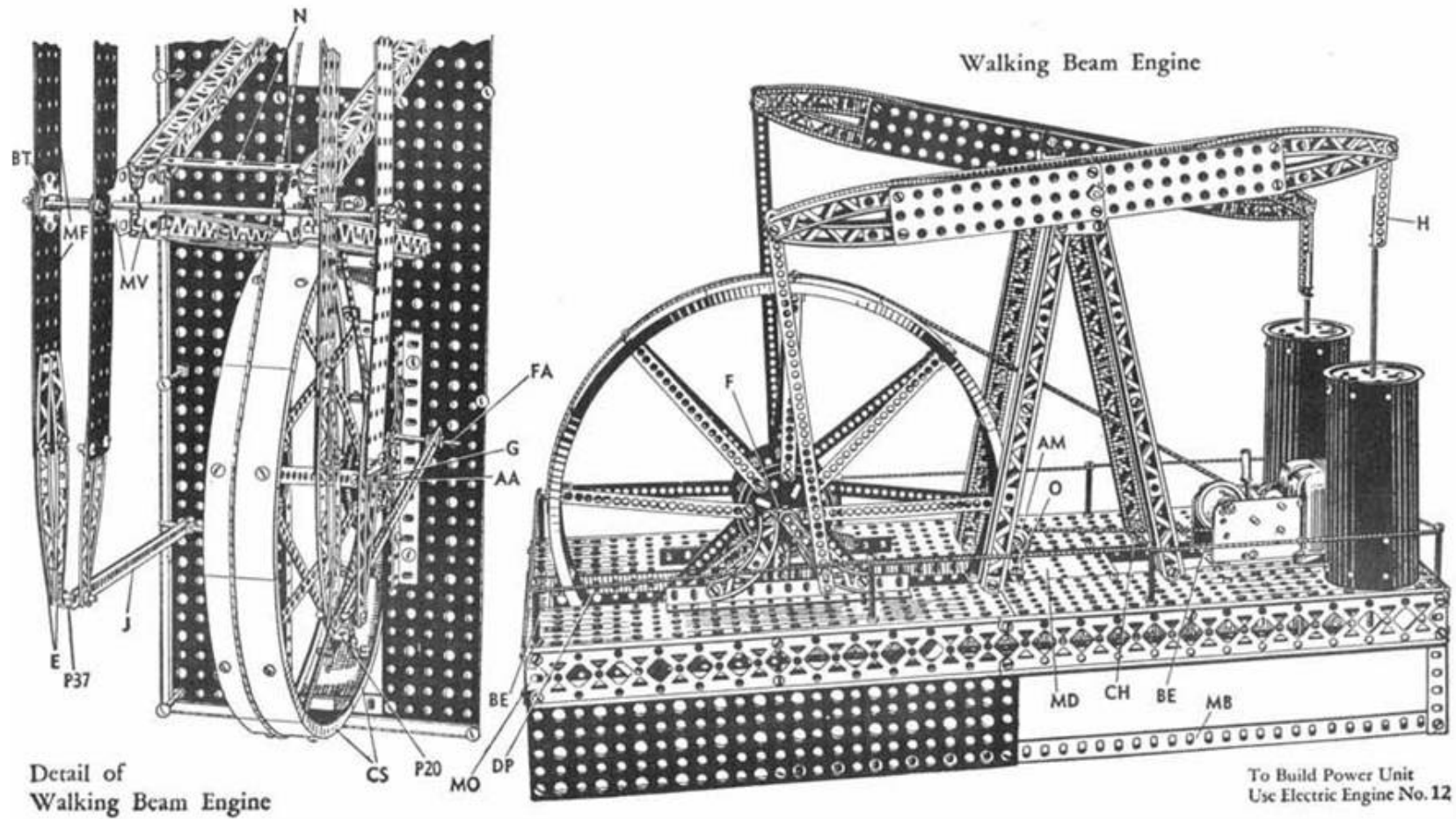
## Rolling Lift Bridge



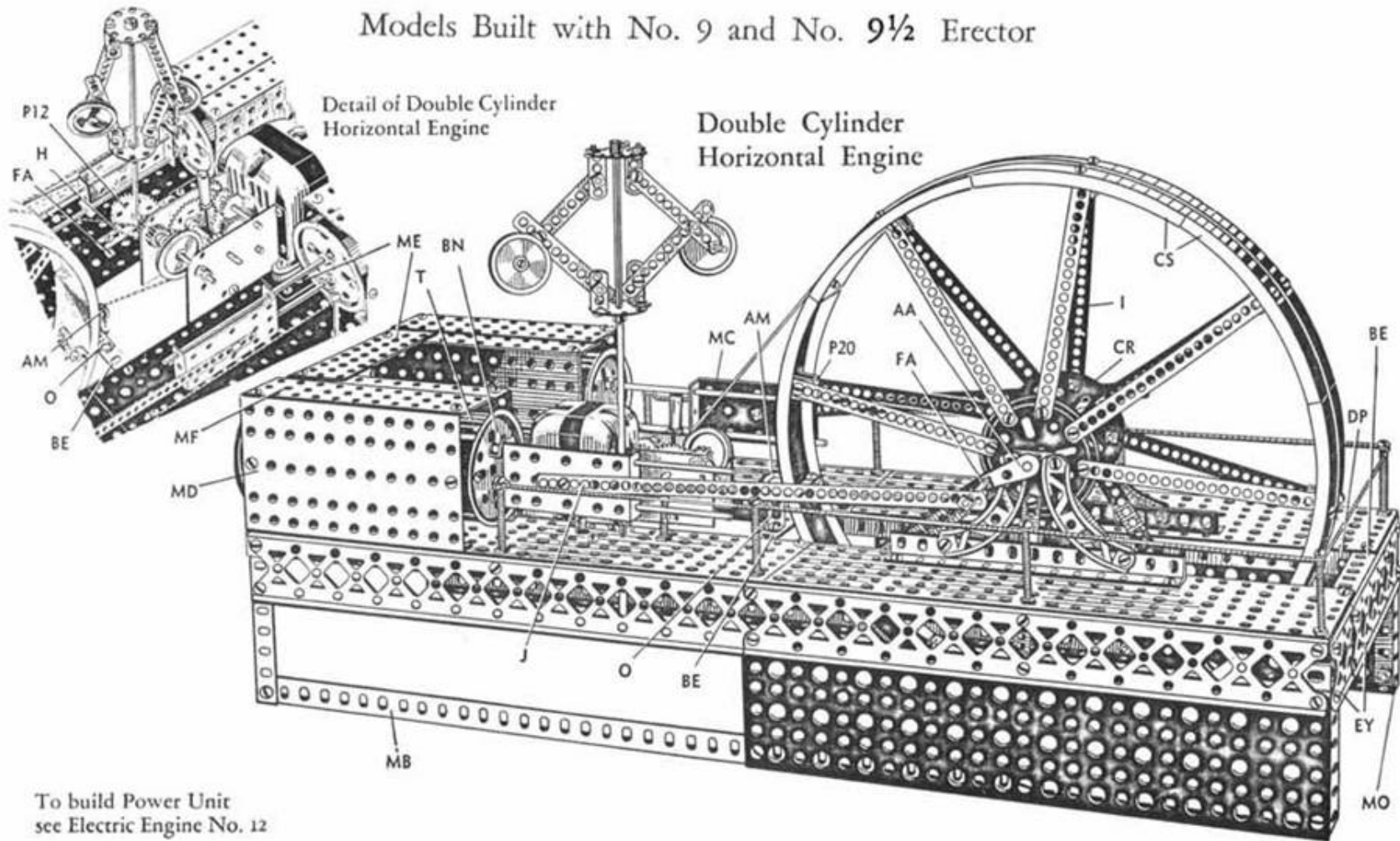
To Build Power Unit  
See Electric Engine No. 9



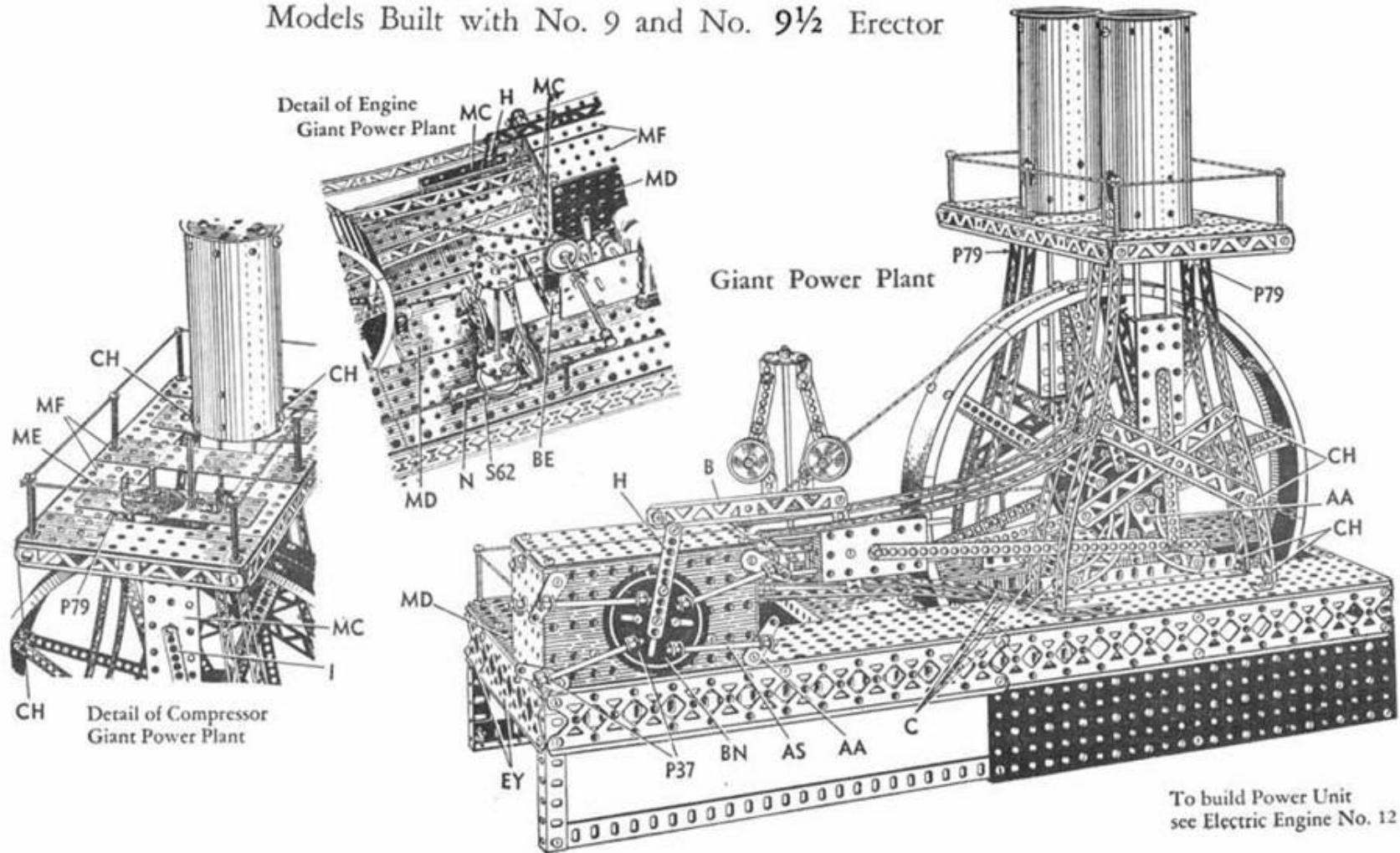
# Models Built with No. 9 and No. 9½ Erector



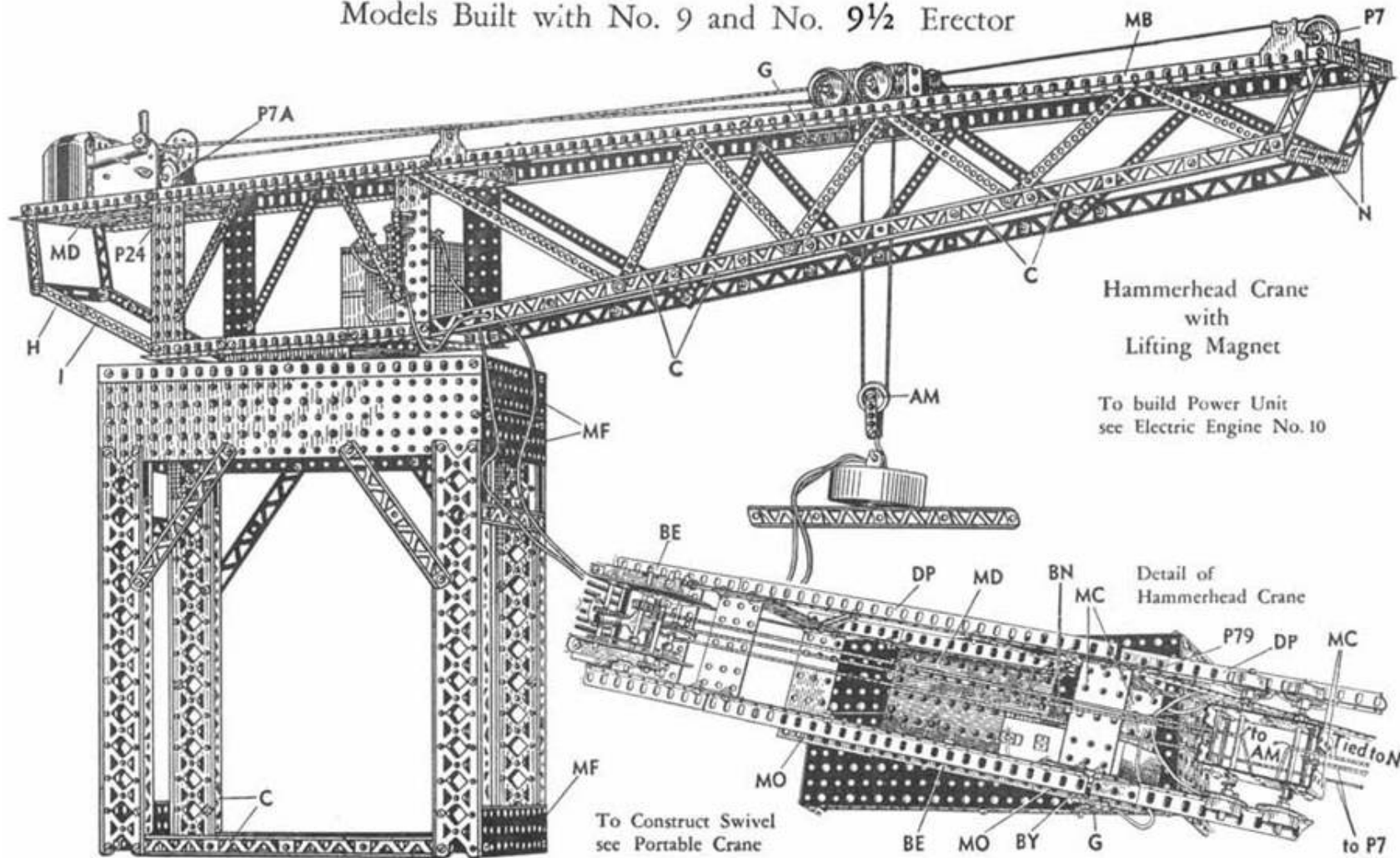
# Models Built with No. 9 and No. 9½ Erector



# Models Built with No. 9 and No. 9½ Erector



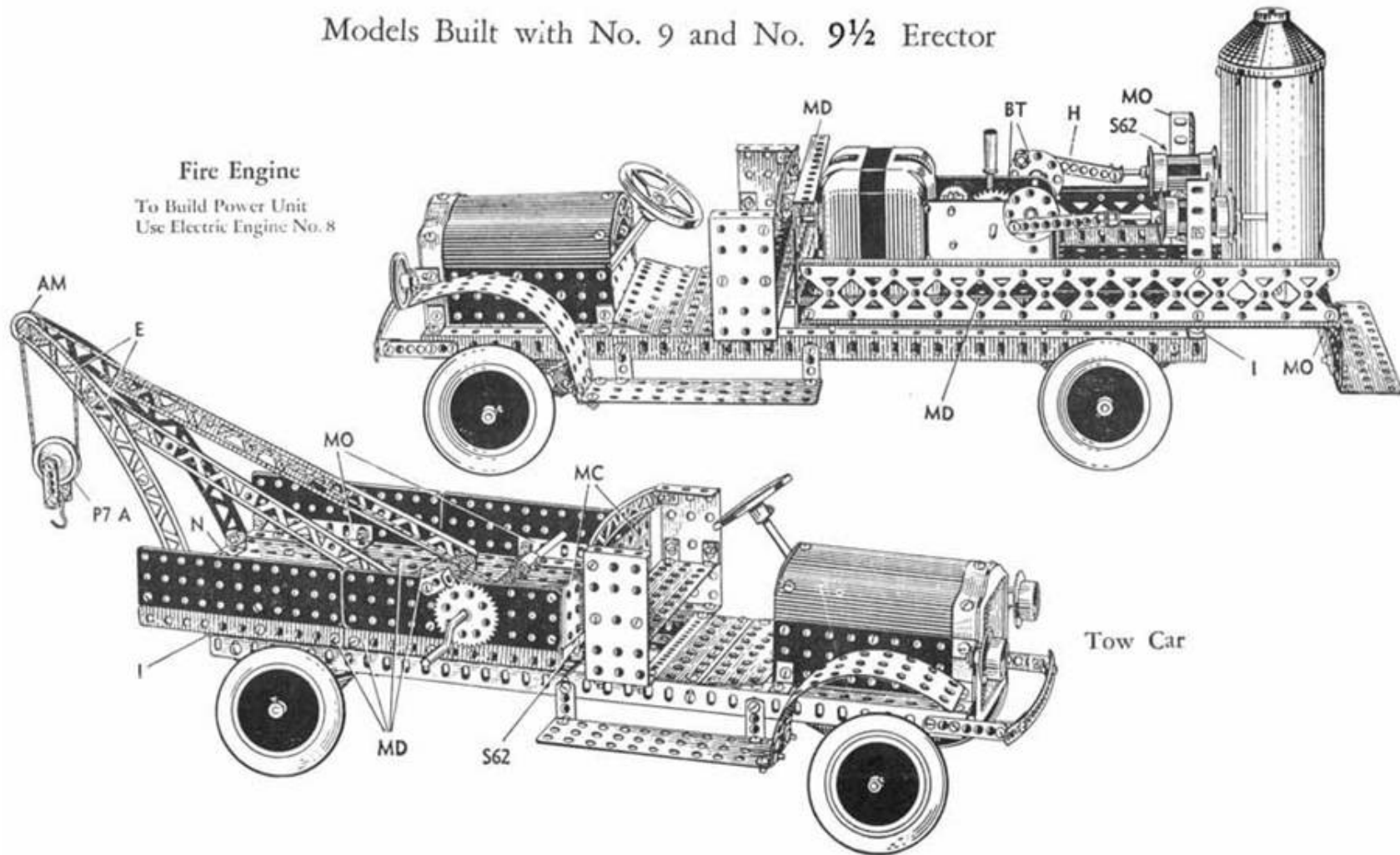
# Models Built with No. 9 and No. 9½ Erector



# Models Built with No. 9 and No. 9½ Erector

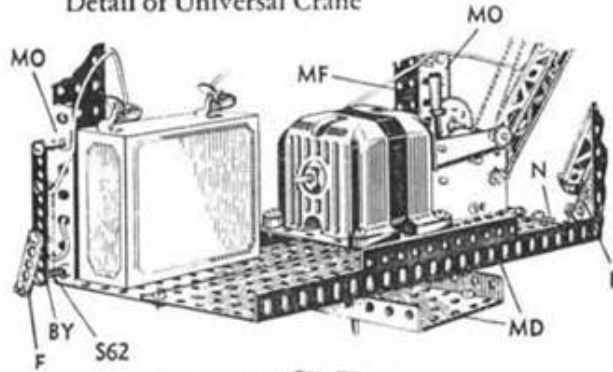
## Fire Engine

To Build Power Unit  
Use Electric Engine No. 8



## Models Built with No. 9 and No. 9½ Erector

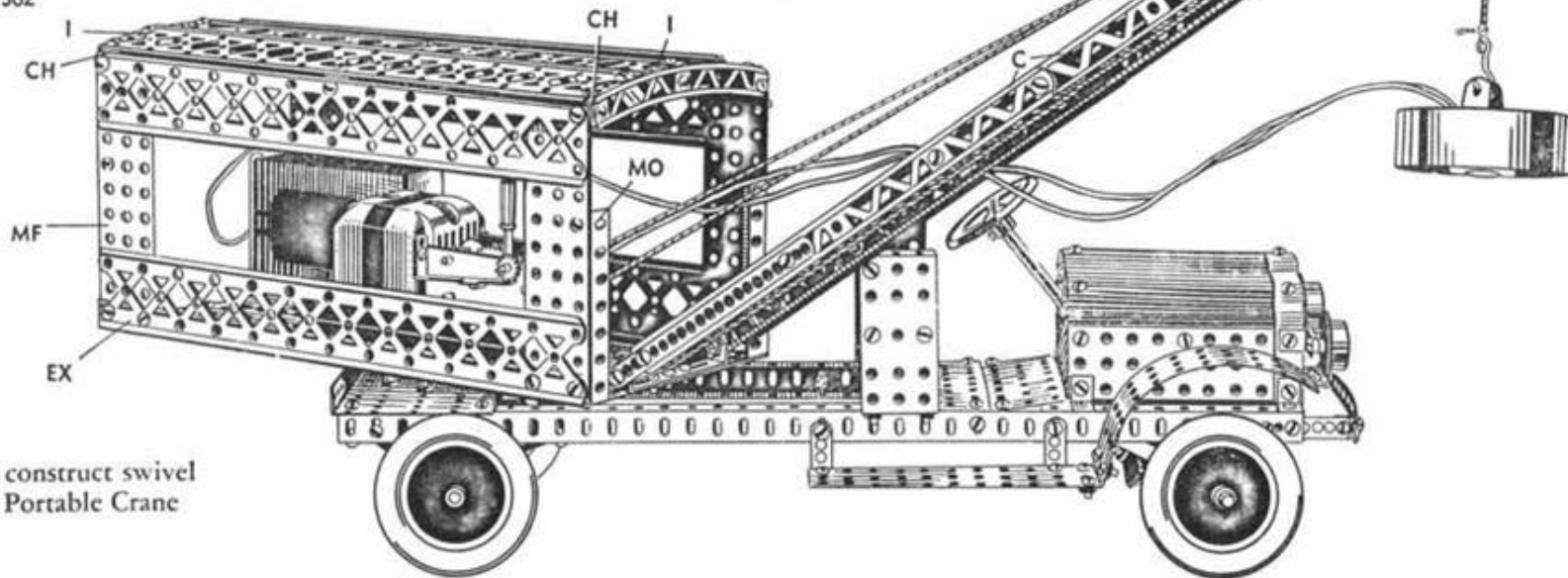
Detail of Universal Crane



Universal Crane  
with  
Lifting Magnet

To build Power Unit  
see Electric Engine No. 10

To construct swivel  
see Portable Crane





## Models Built with No. 9 and No. 9½ Erector

