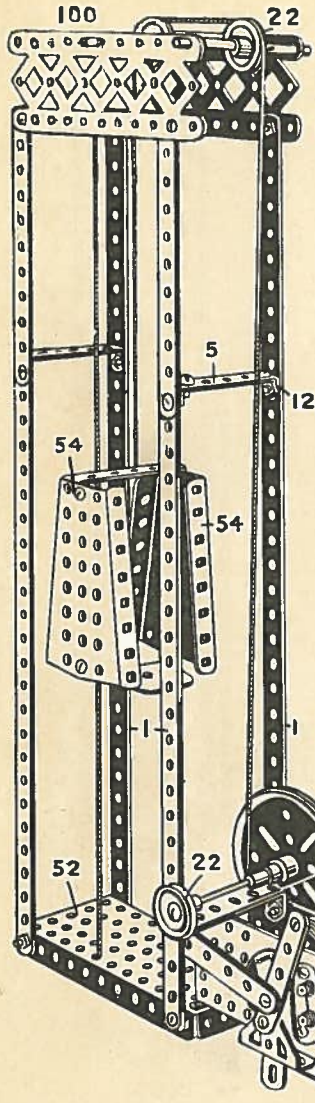
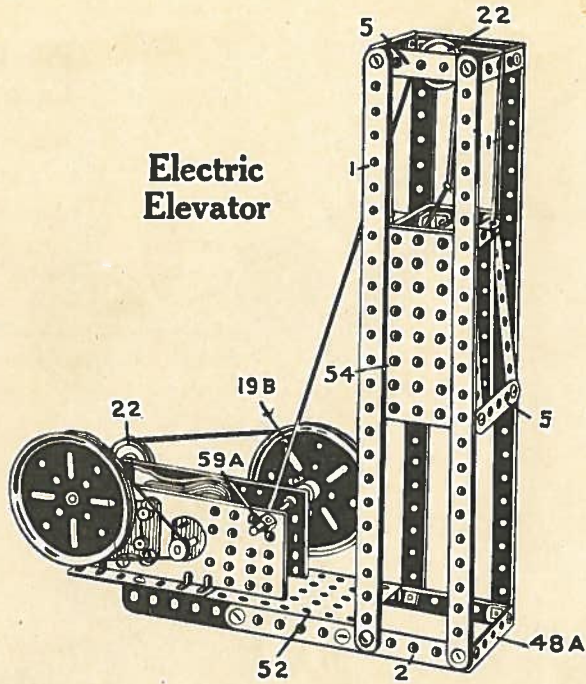


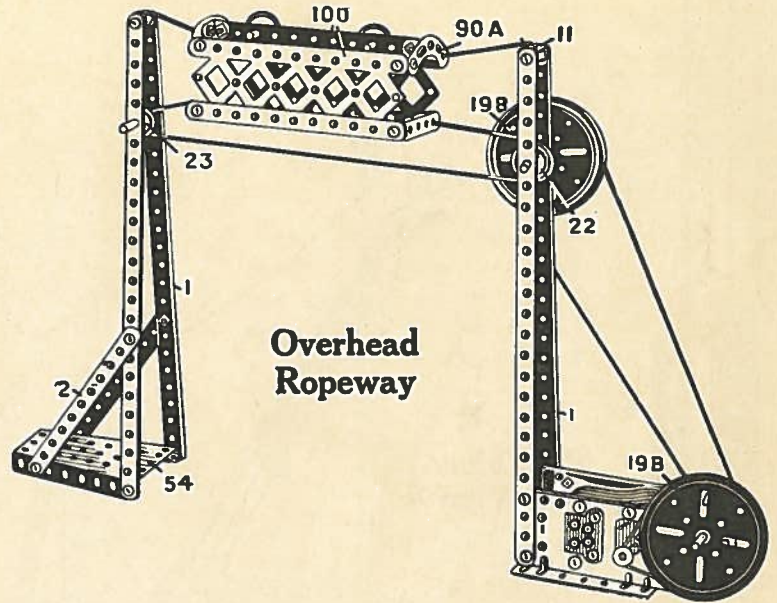
Models Built with No. 5 Meccano Outfit



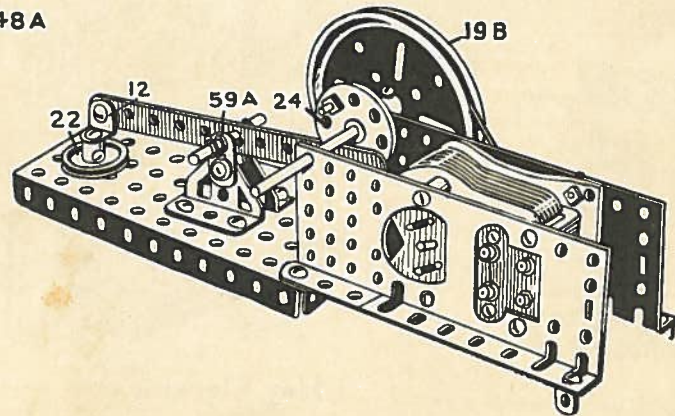
Electric Elevator



Elevator

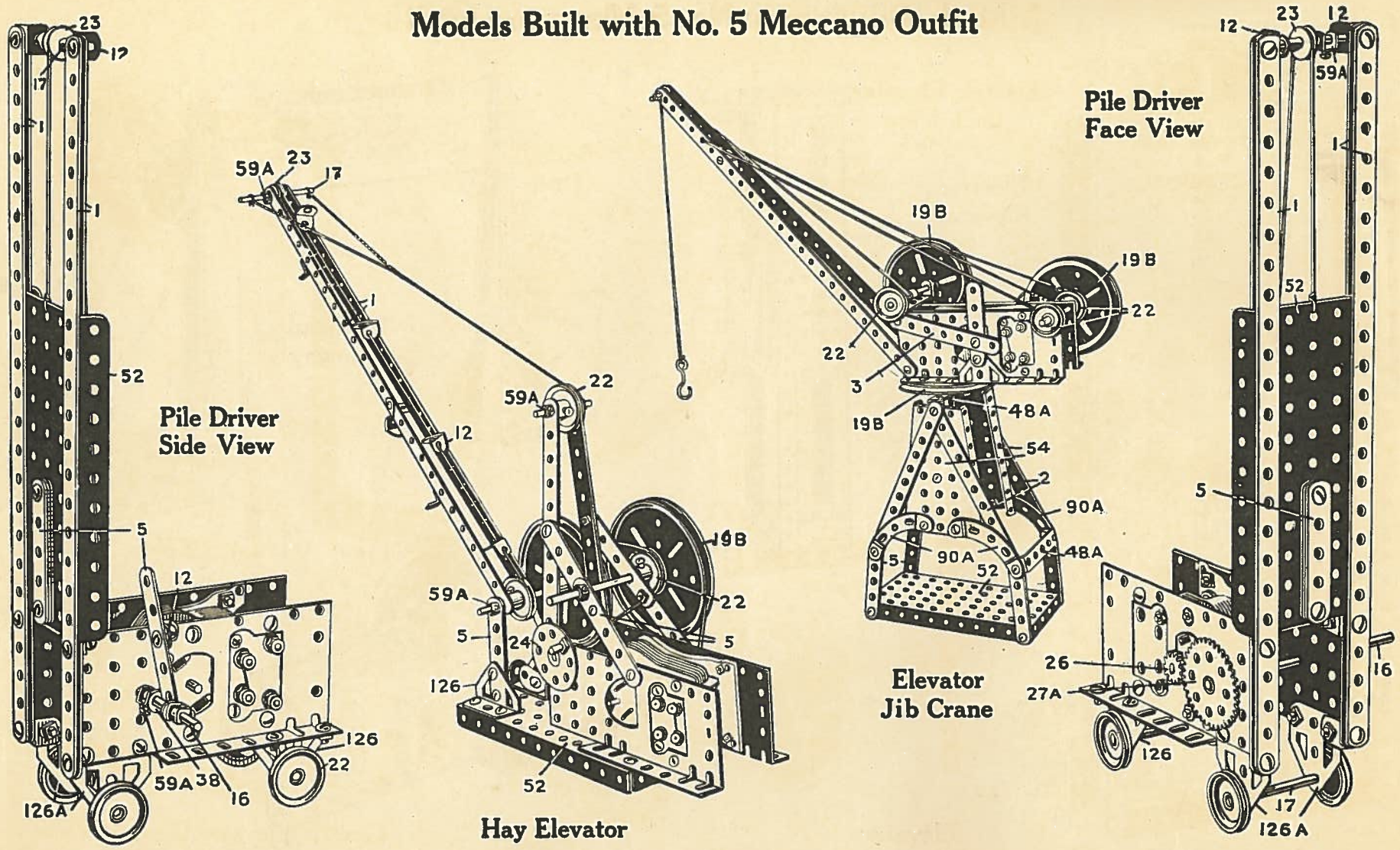


Overhead Ropeway



Trip Hammer

Models Built with No. 5 Meccano Outfit



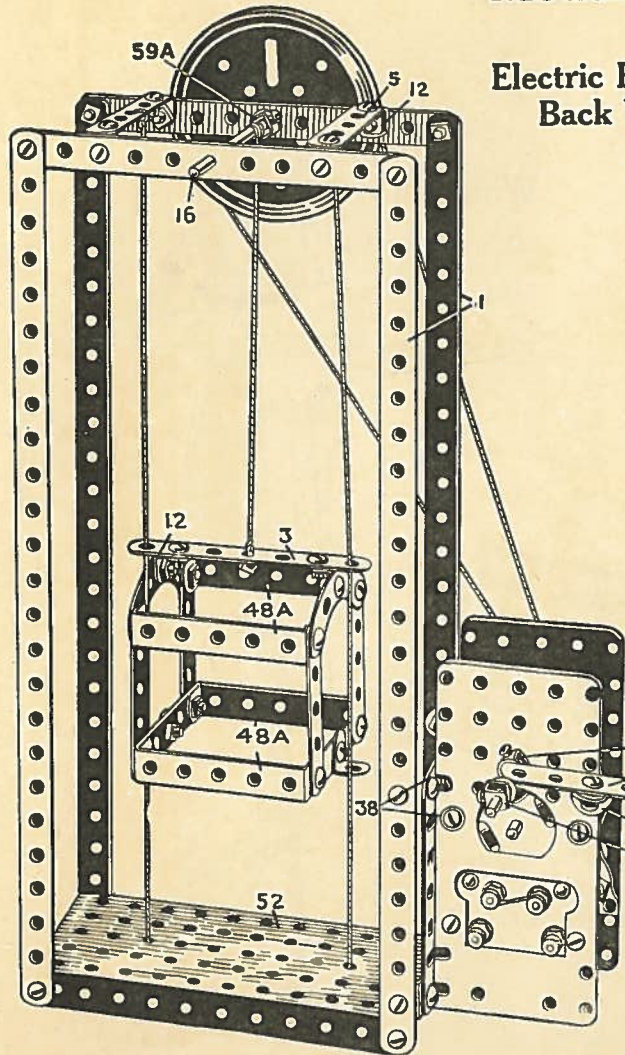
Pile Driver Side View

Pile Driver Face View

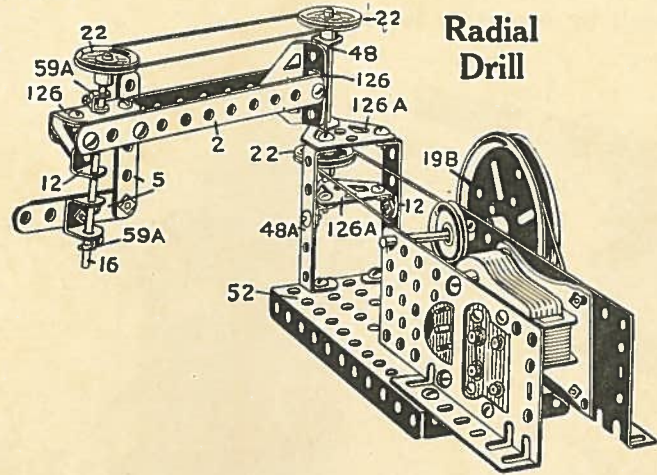
Hay Elevator

Elevator Jib Crane

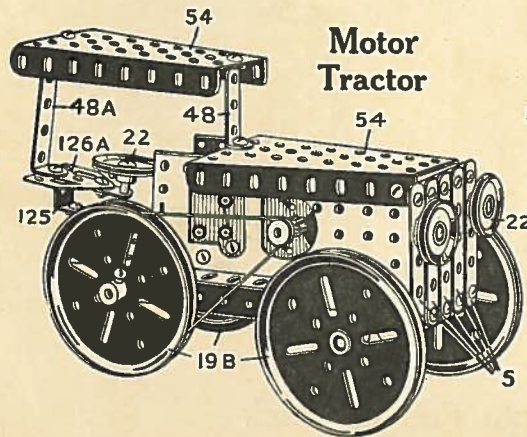
Models Built with No. 5 Meccano Outfit



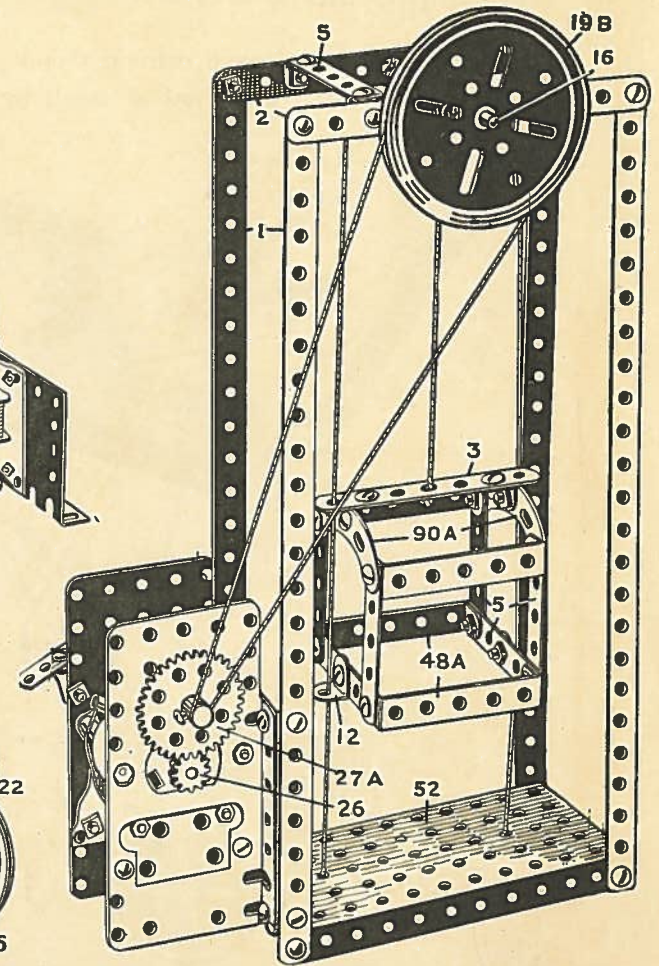
Electric Elevator
Back View



Radial
Drill



Motor
Tractor

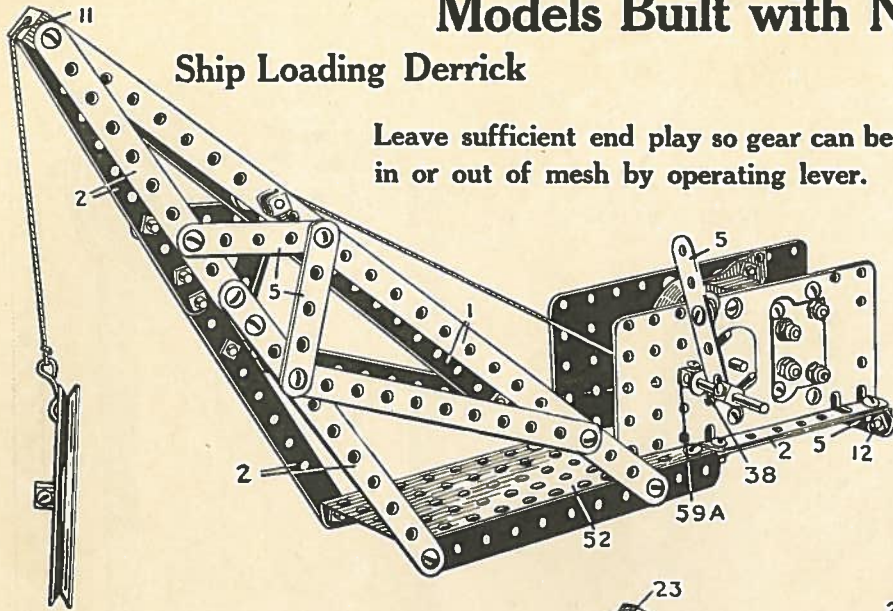


Electric Elevator General View

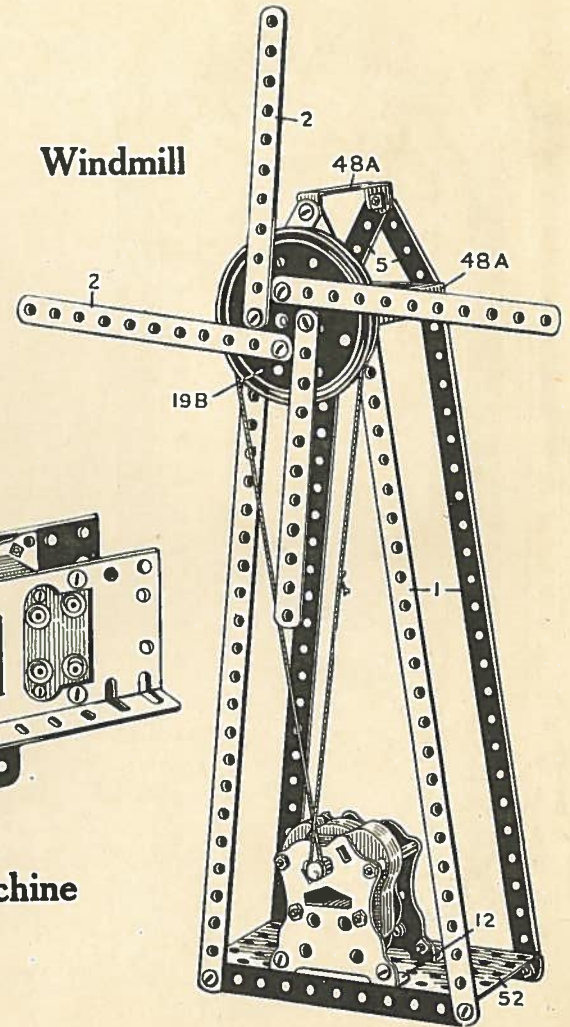
Models Built with No. 5 Meccano Outfit

Ship Loading Derrick

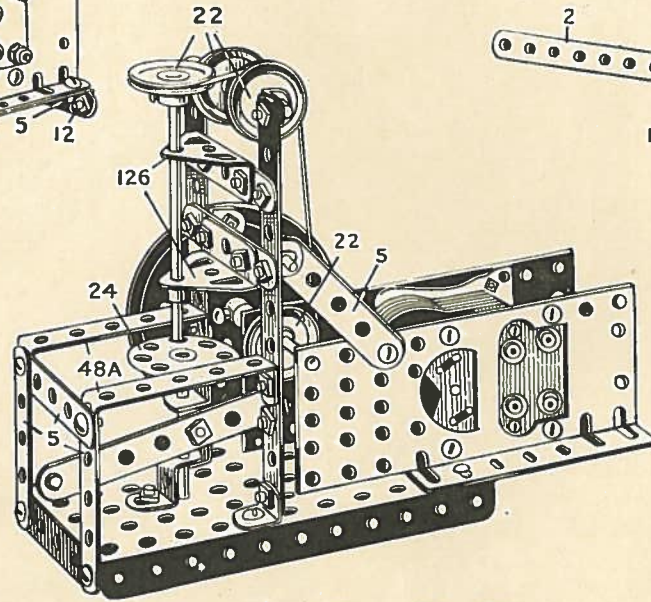
Leave sufficient end play so gear can be thrown in or out of mesh by operating lever.



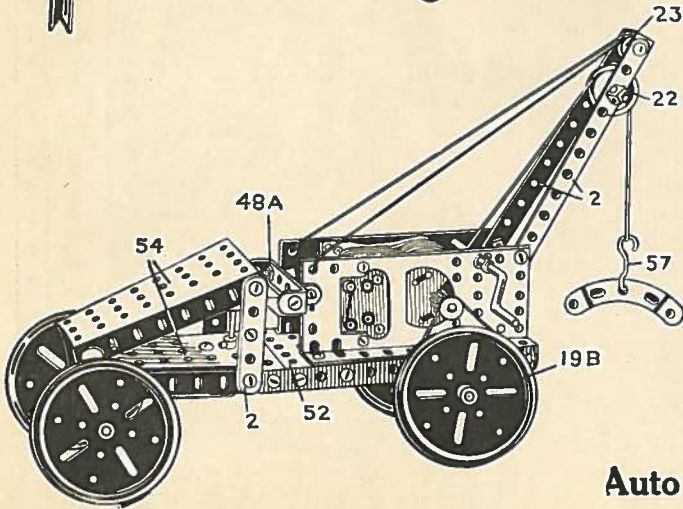
Windmill



Drilling Machine

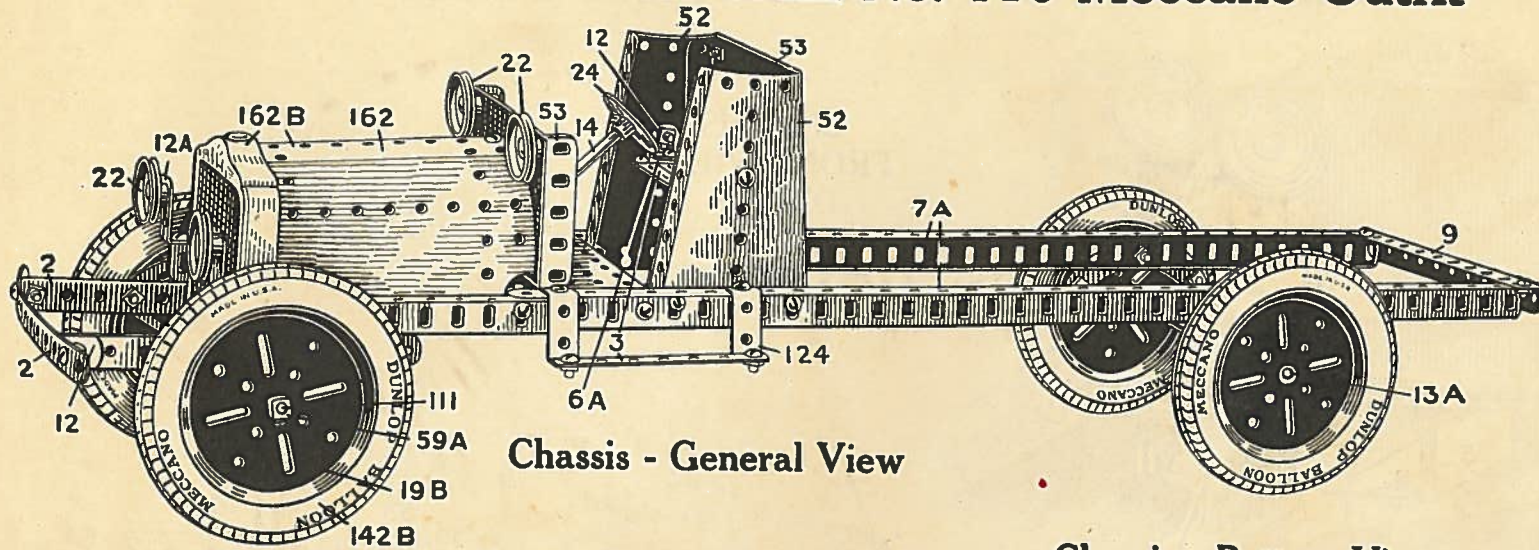


Auto Repair Truck



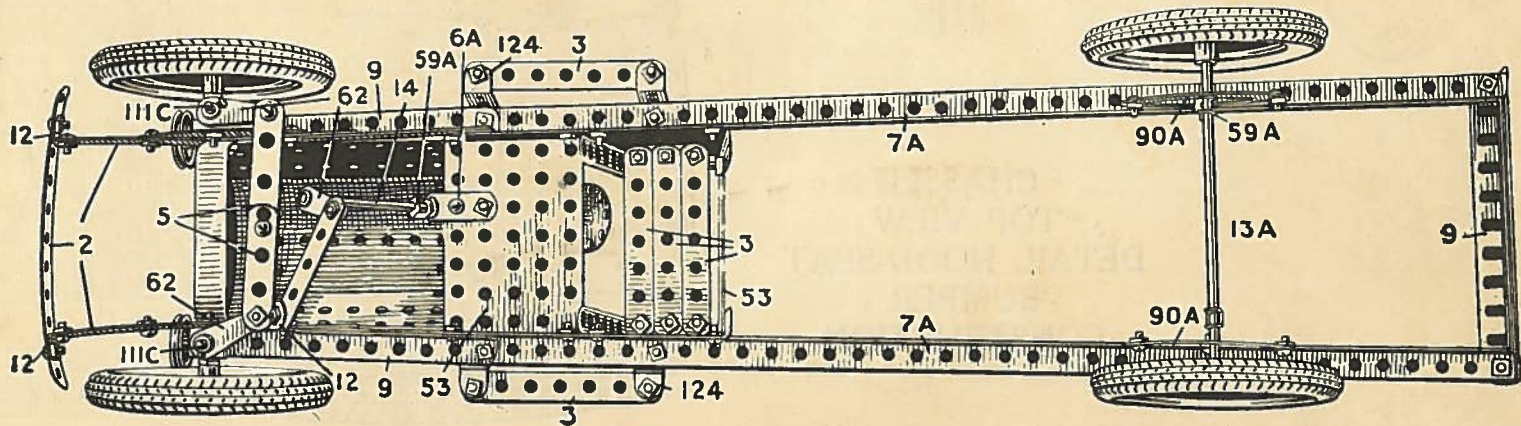
Models Built With No. 110 Meccano Outfit

SEC. 4

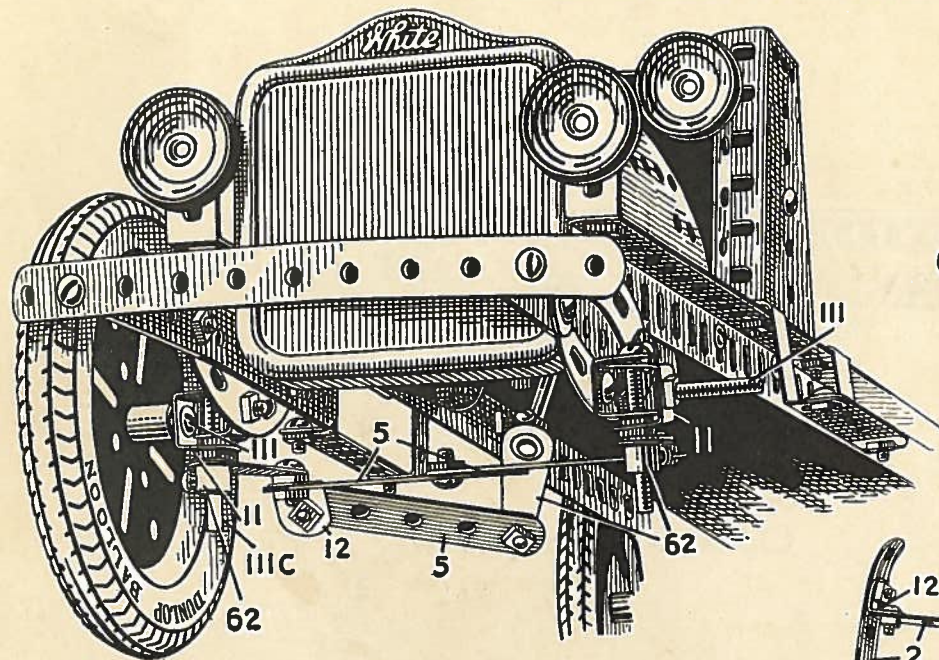


Chassis - General View

Chassis - Bottom View

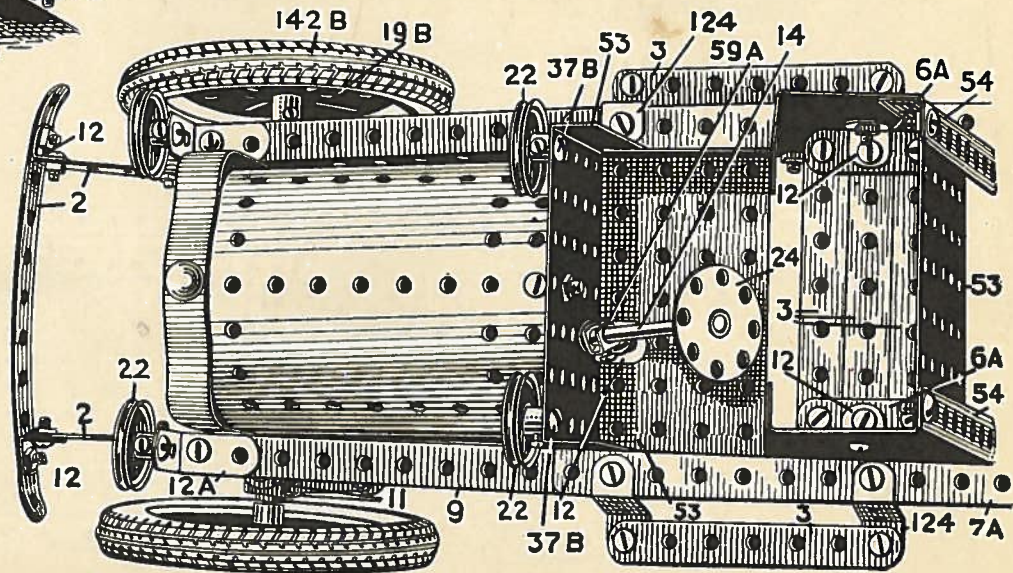


Models Built With No. 110 Meccano Outfit

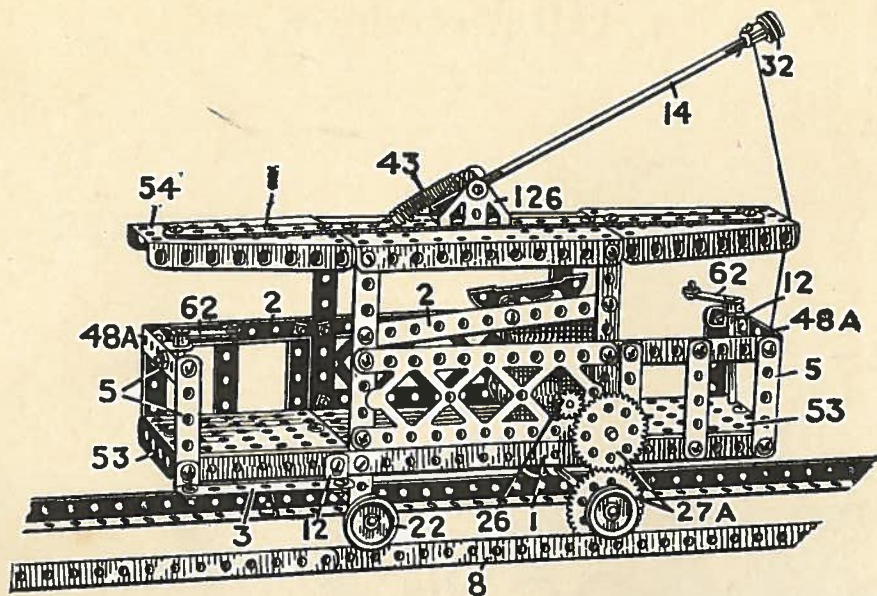


CHASSIS
FRONT VIEW
DETAIL
STEERING
CONSTRUCTION

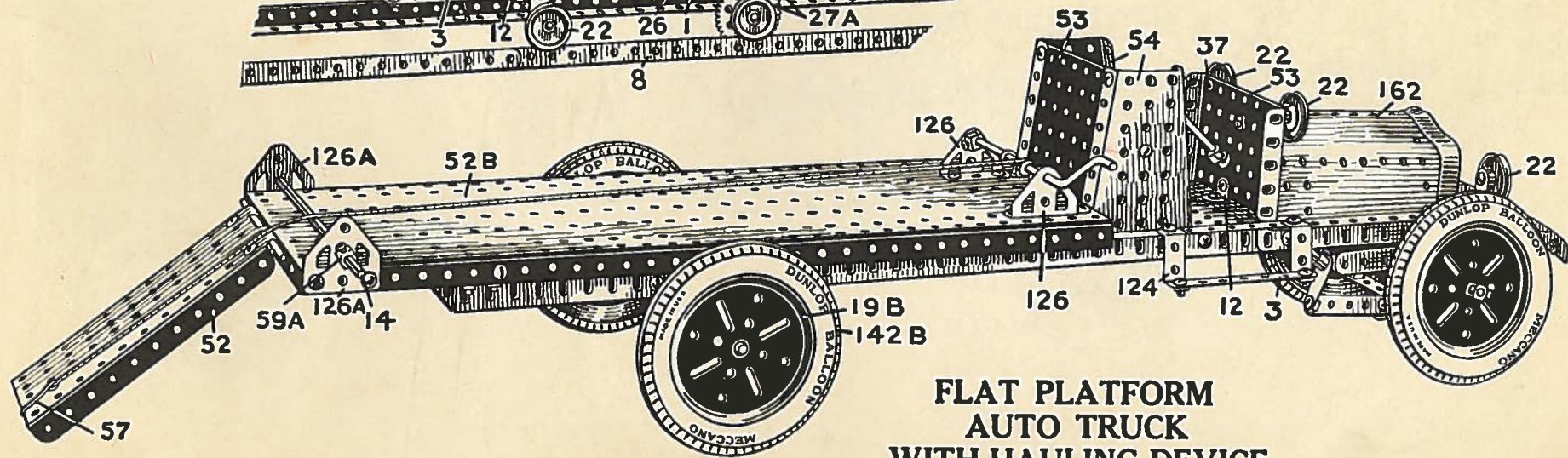
CHASSIS
TOP VIEW
DETAIL HOOD-SEAT
BUMPER
CONSTRUCTION



Models Built With No. 110 Meccano Outfit



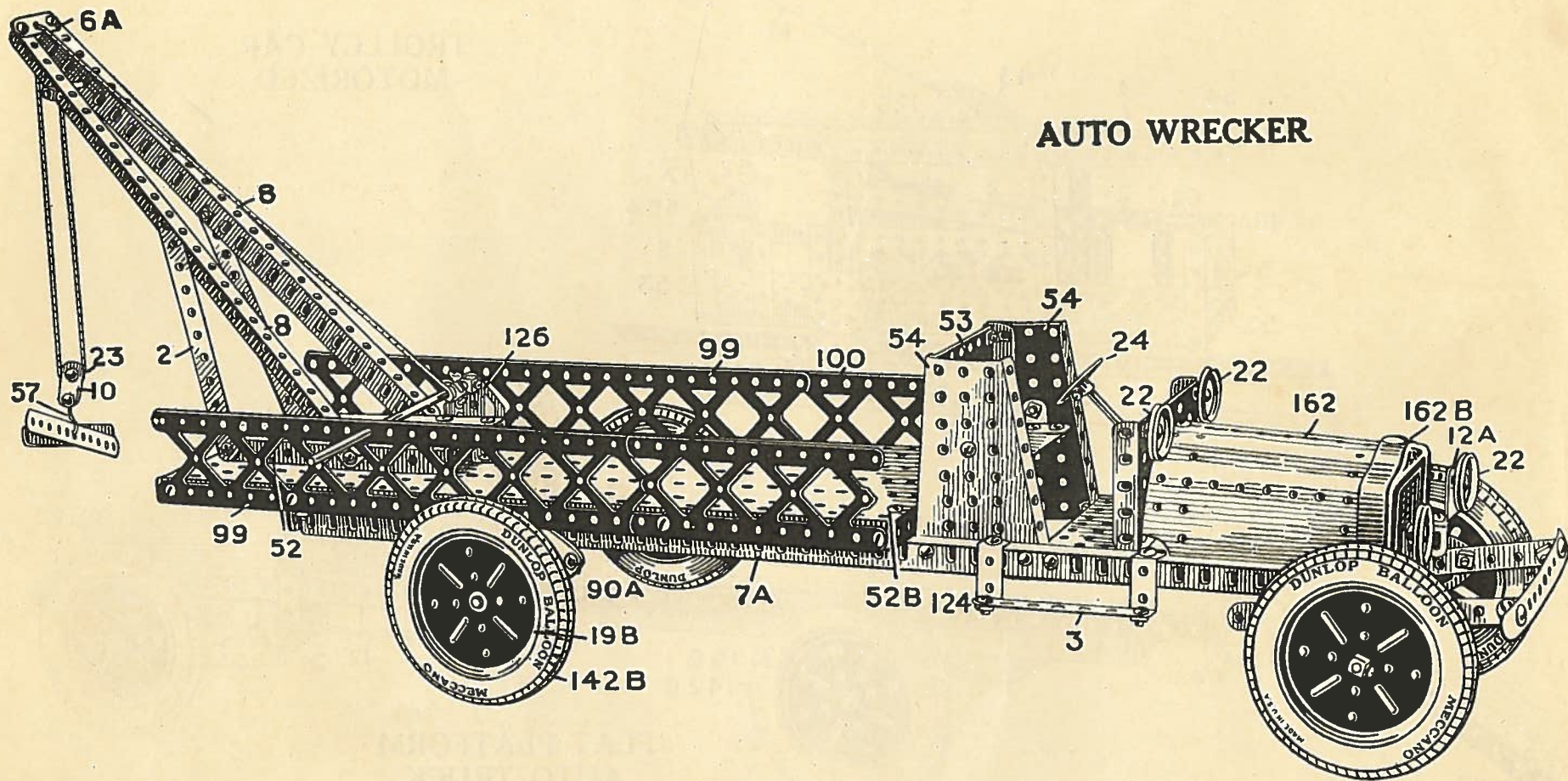
TROLLEY CAR
MOTORIZED



FLAT PLATFORM
AUTO TRUCK
WITH HAULING DEVICE

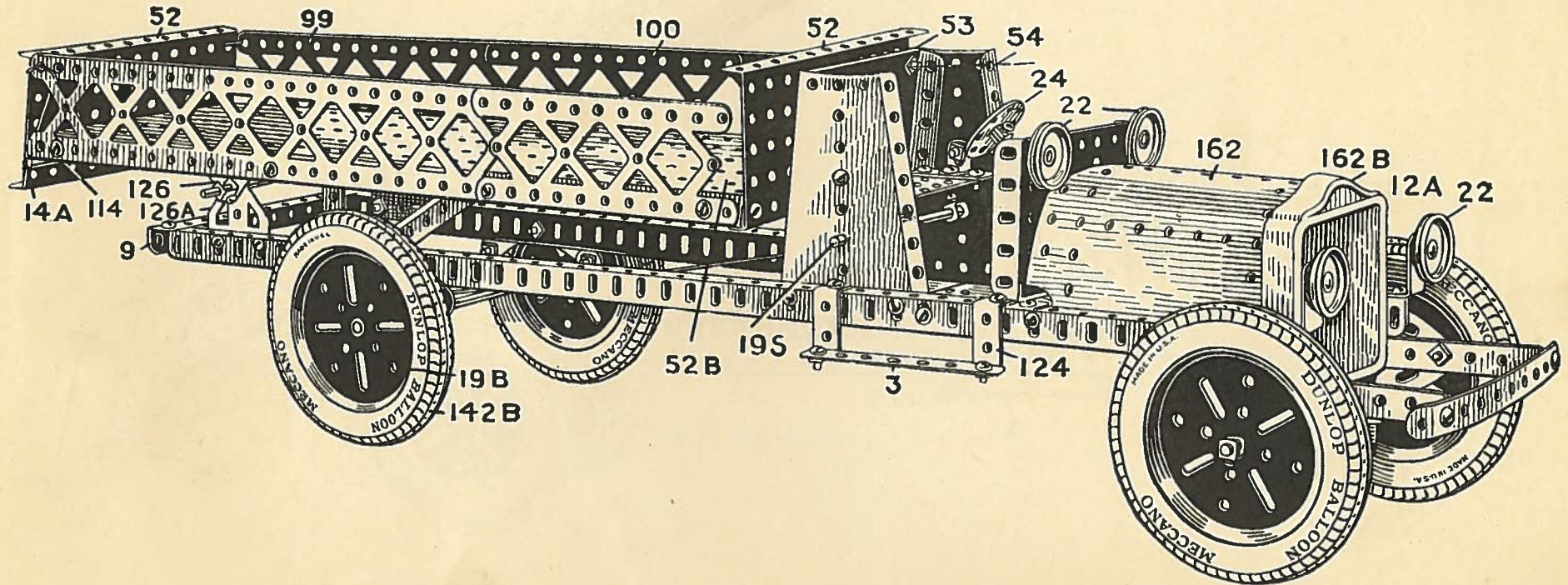
Models Built With No. 110 Meccano Outfit

AUTO WRECKER



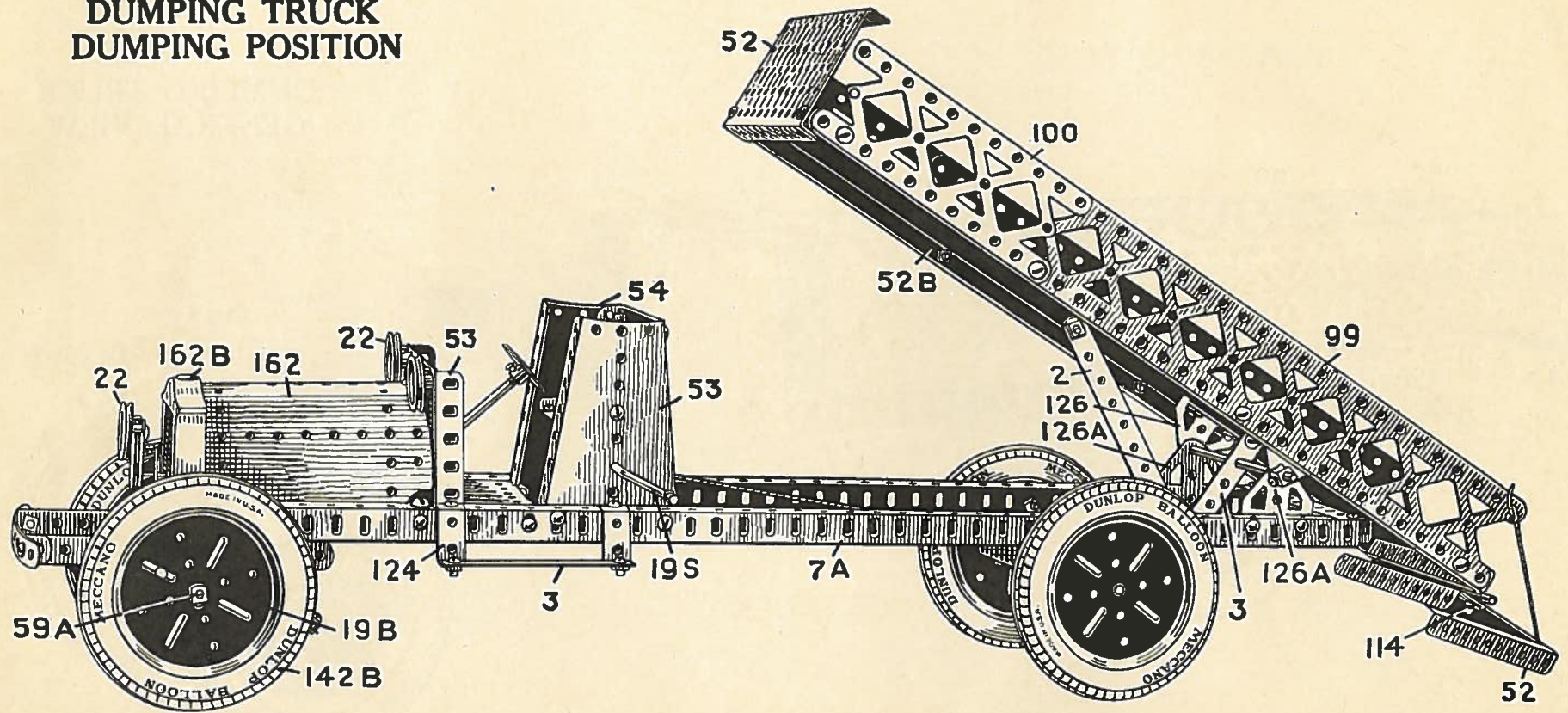
Models Built With No. 110 Meccano Outfit

DUMPING TRUCK GENERAL VIEW

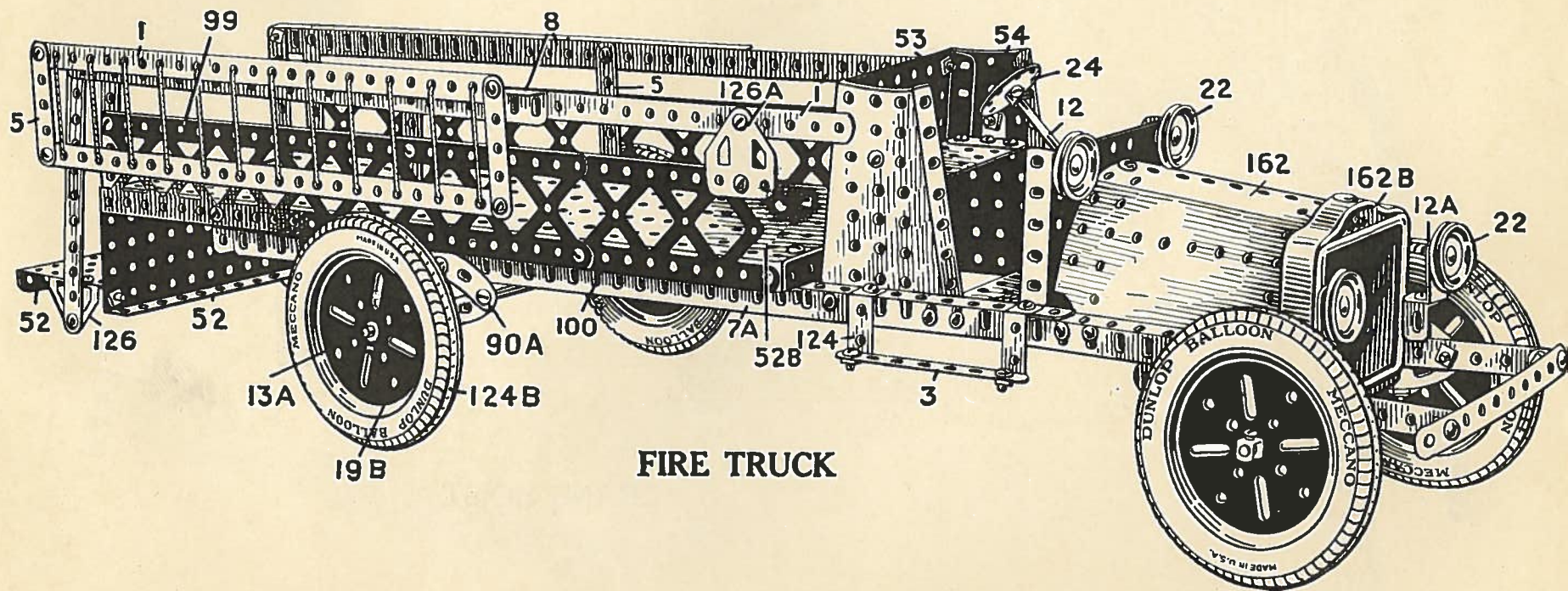


Models Built With No. 110 Meccano Outfit

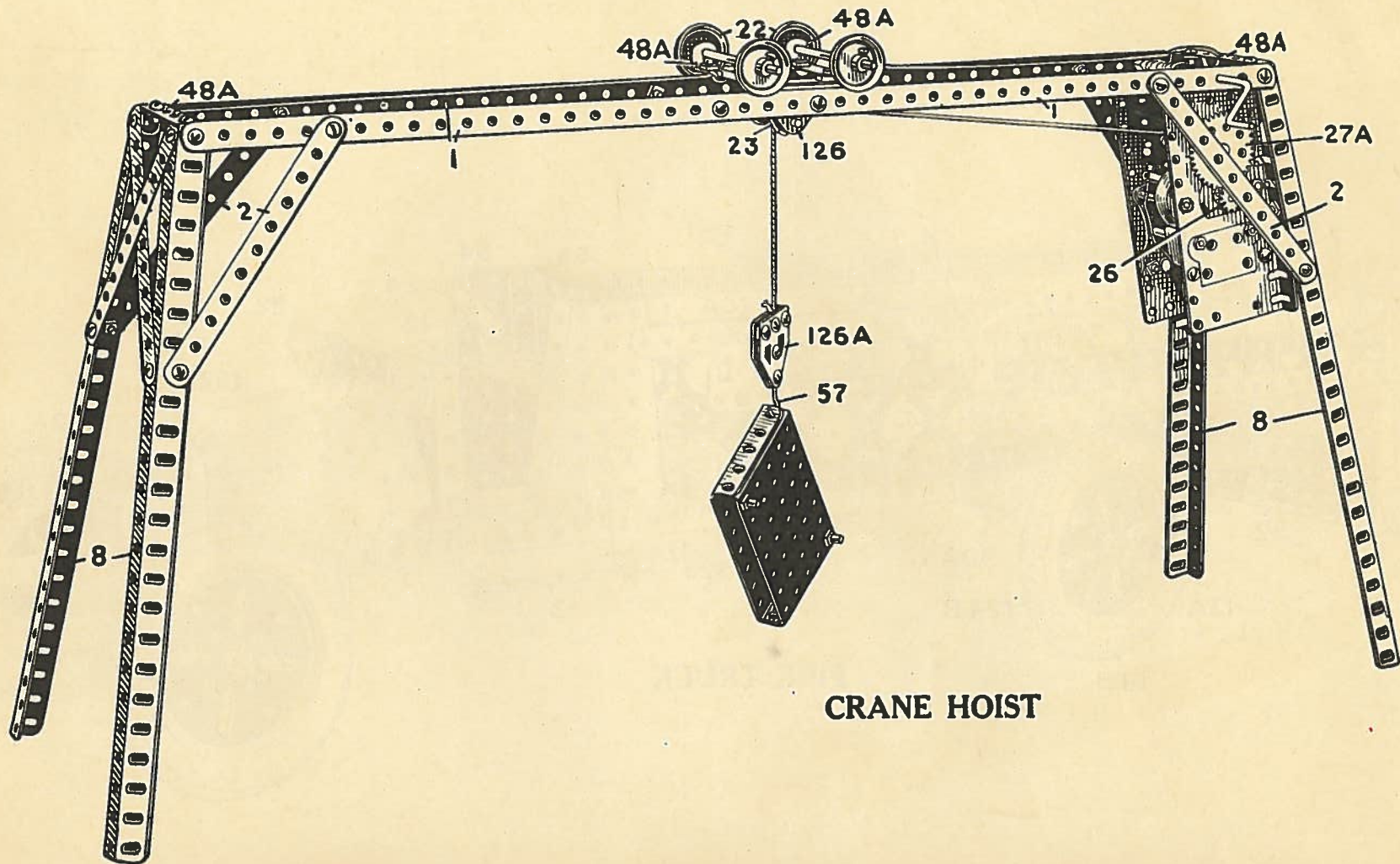
DUMPING TRUCK DUMPING POSITION



Models Built With No. 110 Meccano Outfit

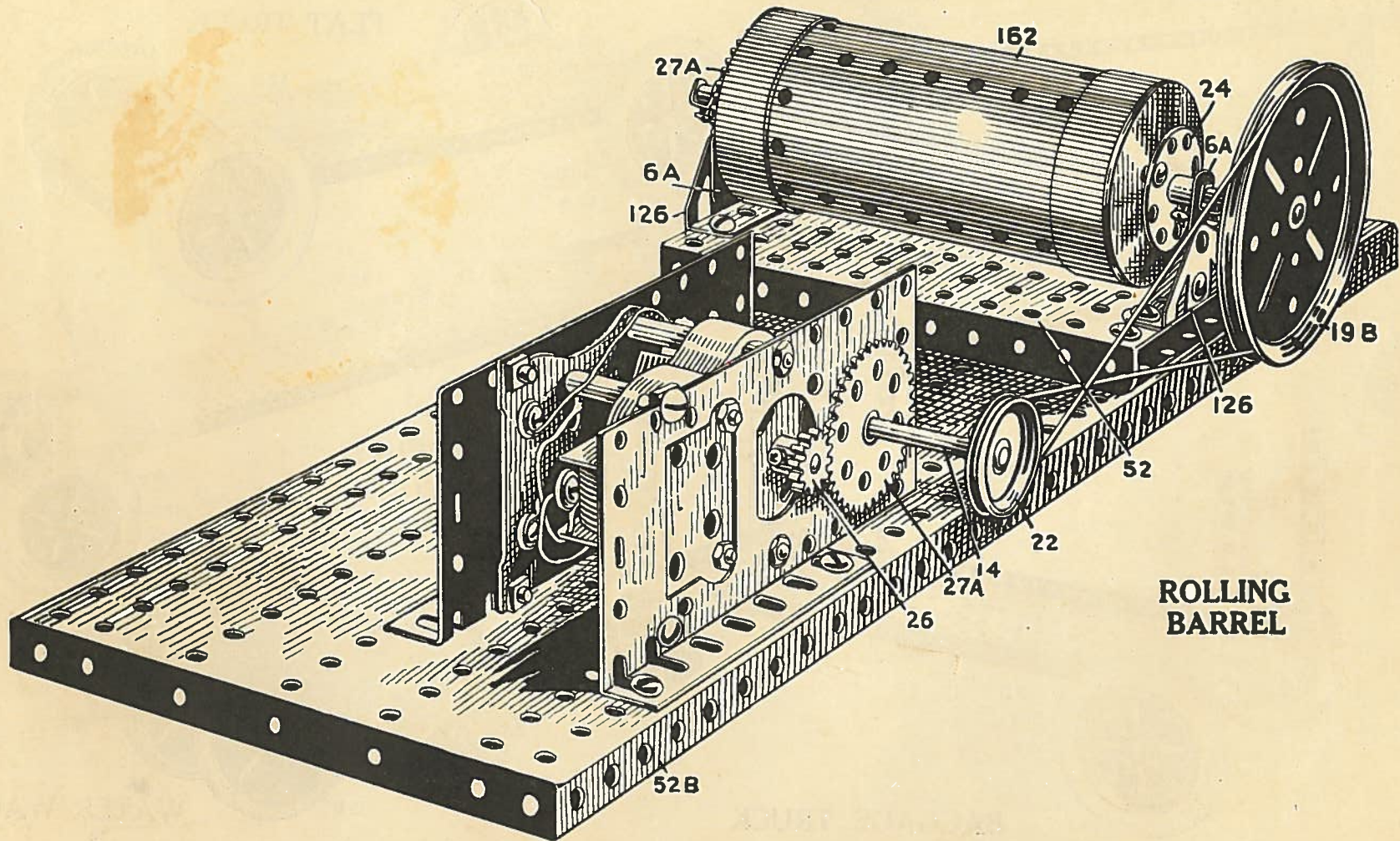


Models Built With No. 110 Meccano Outfit



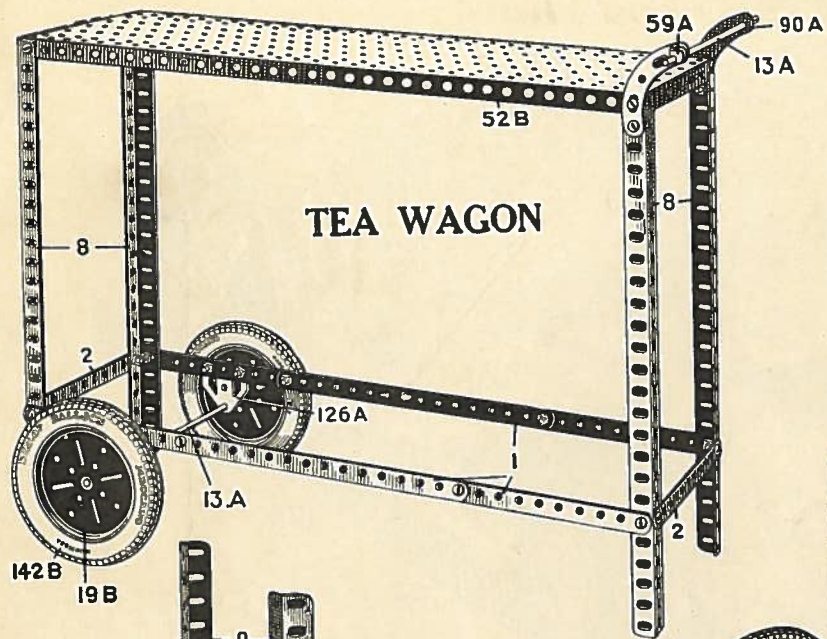
CRANE HOIST

Models Built With No. 110 Meccano Outfit

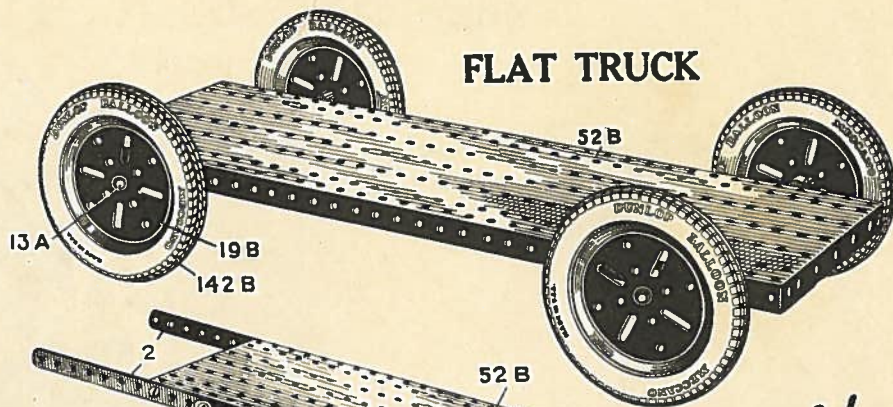


**ROLLING
BARREL**

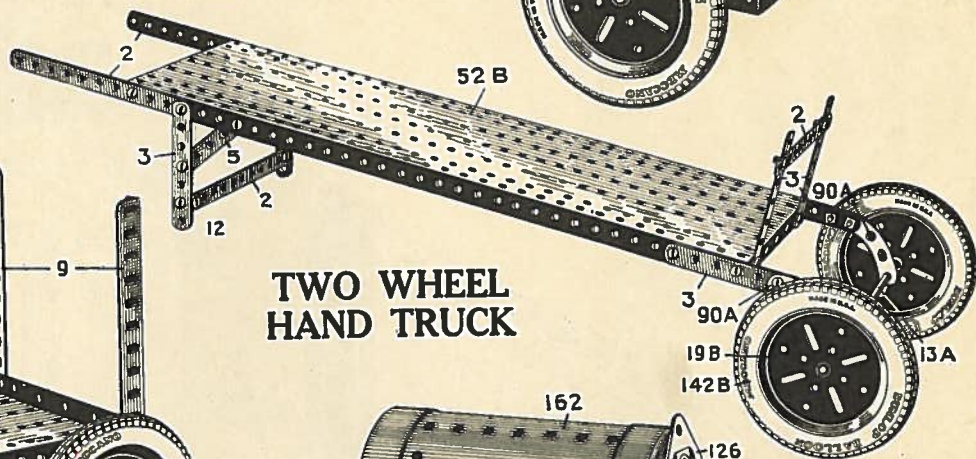
Models Built With No. 110 Meccano Outfit



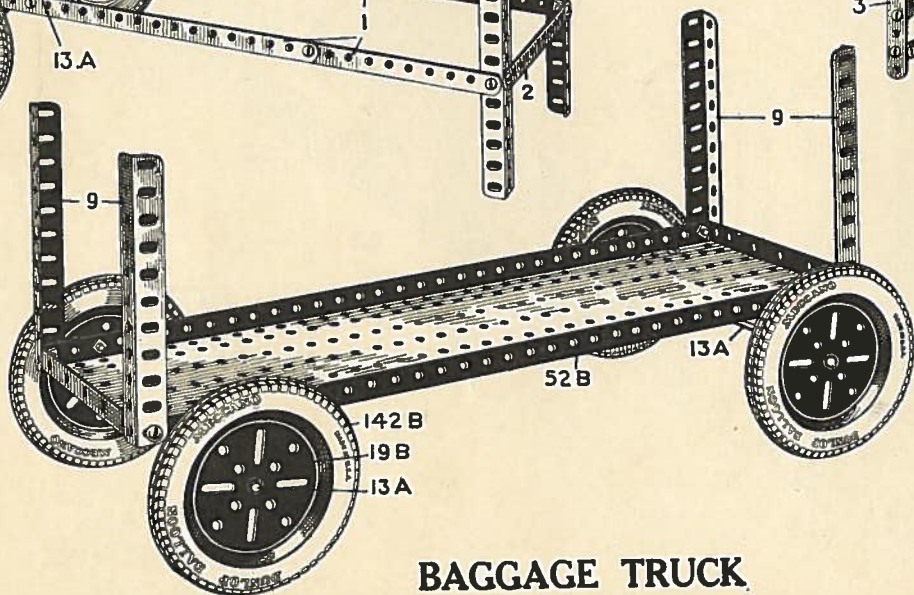
TEA WAGON



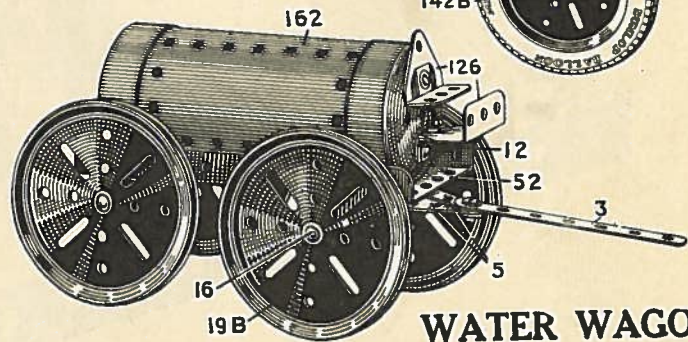
FLAT TRUCK



TWO WHEEL
HAND TRUCK



BAGGAGE TRUCK

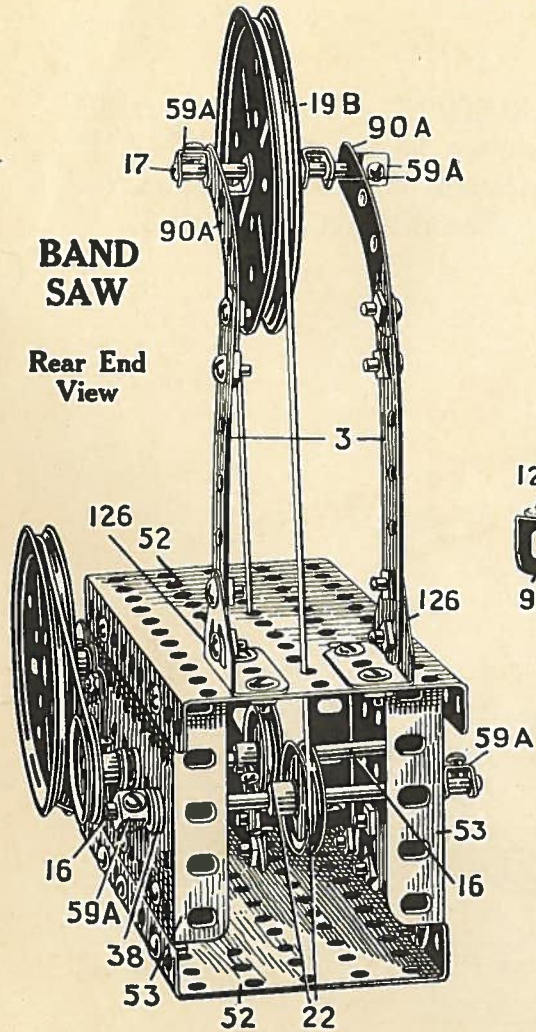


WATER WAGON

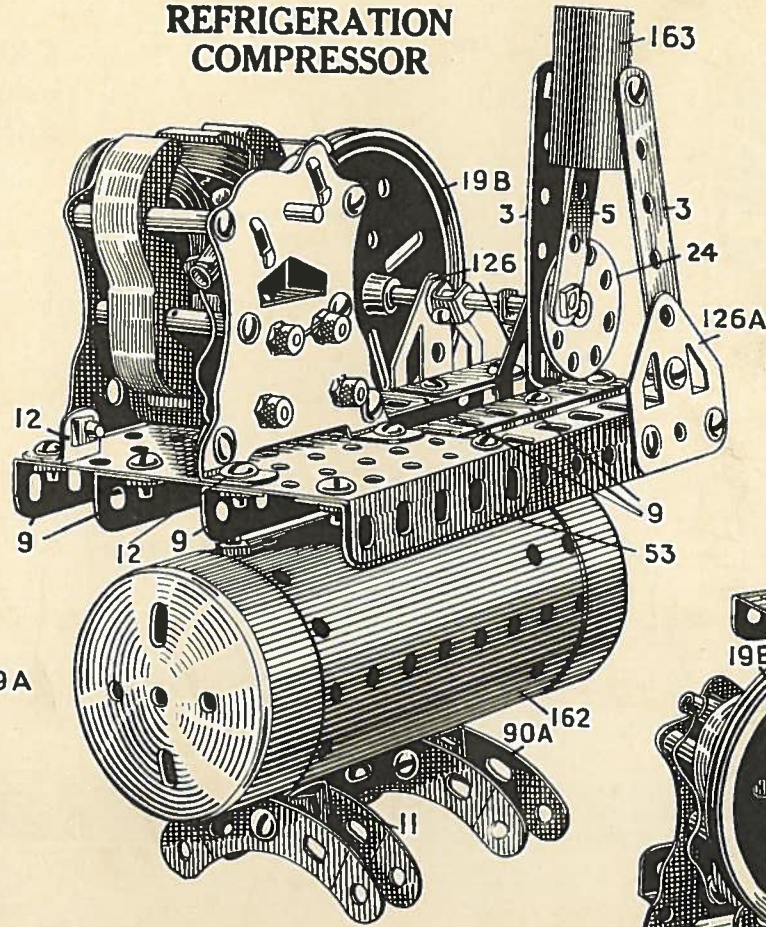
Models Built With No. 110 Meccano Outfit

BAND SAW

Rear End View

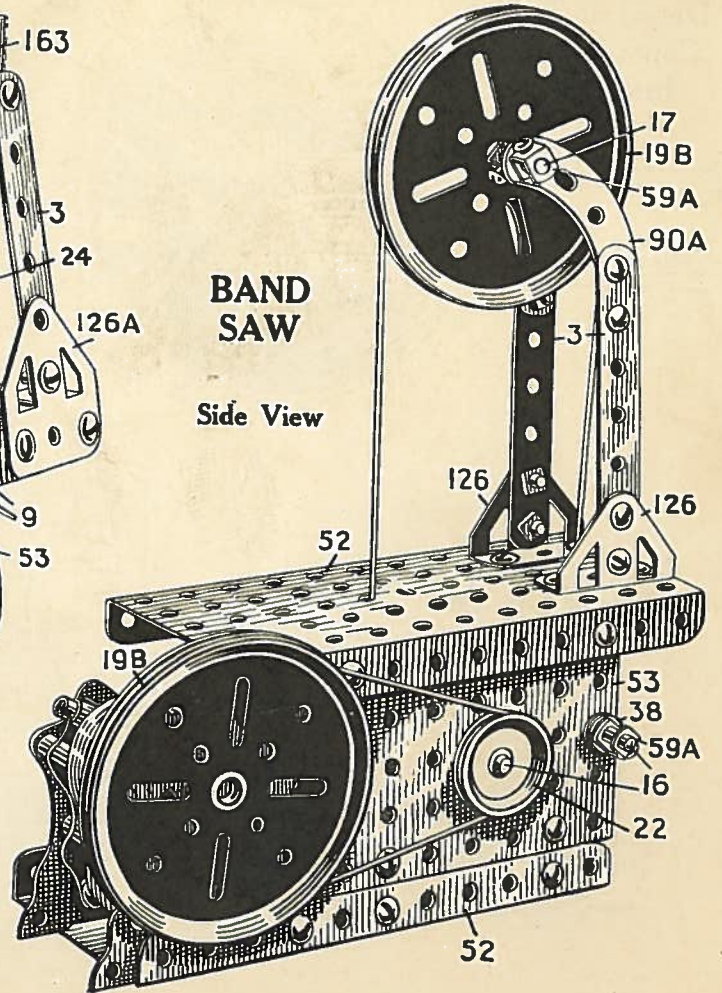


REFRIGERATION COMPRESSOR



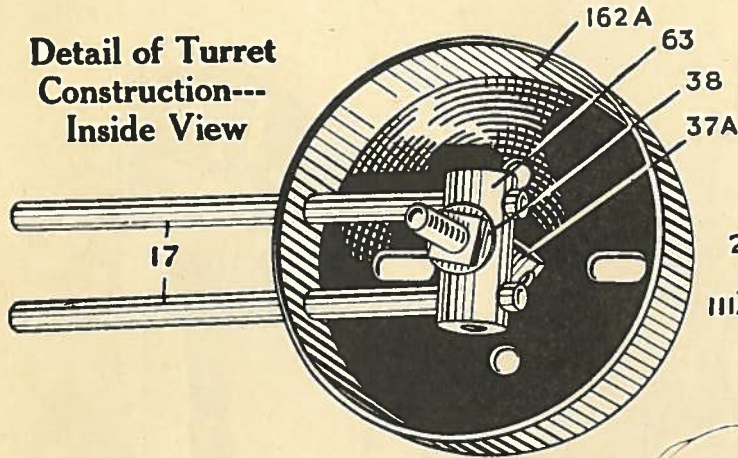
BAND SAW

Side View



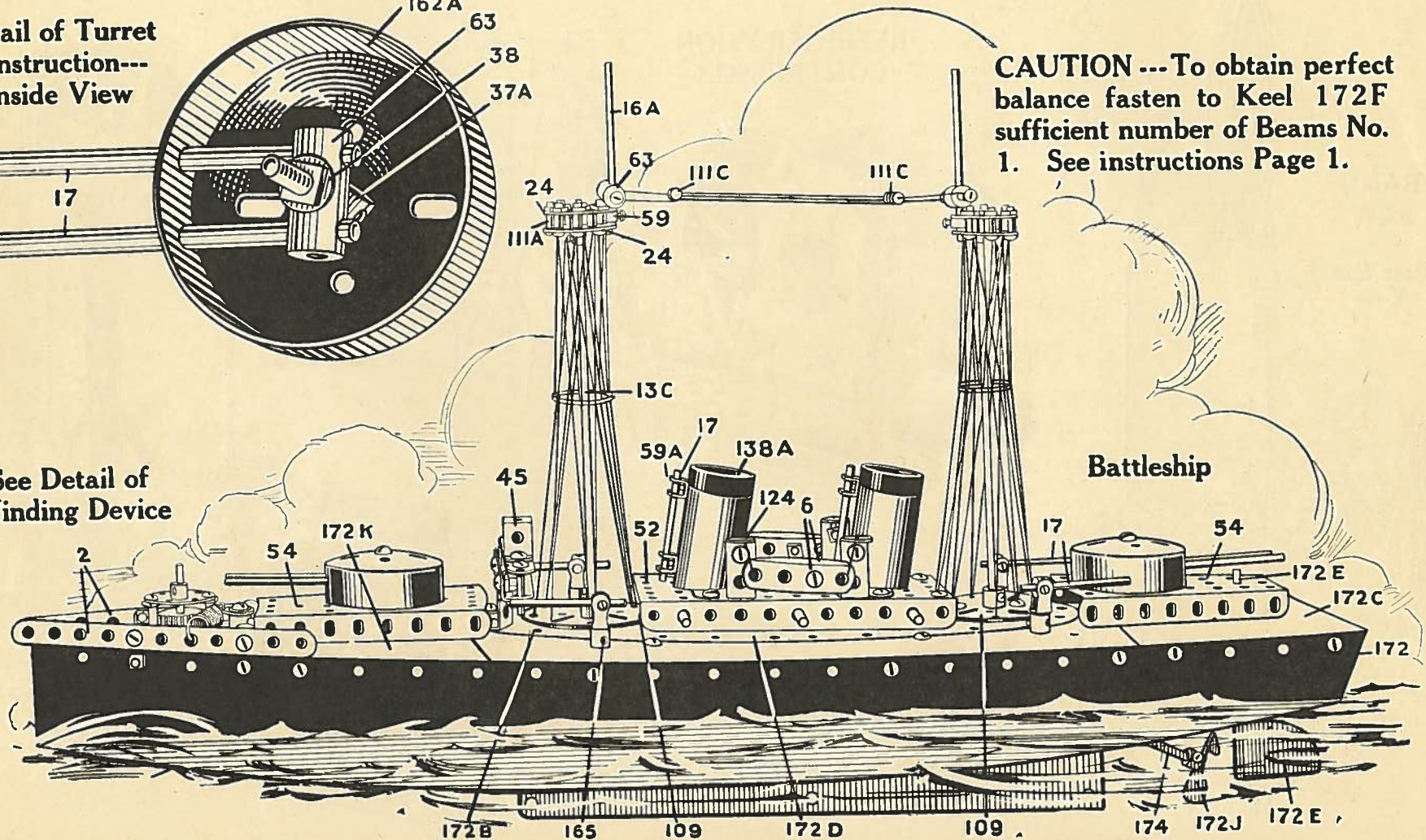
Models Built With No. 115 Meccano Outfit

Detail of Turret Construction---
Inside View

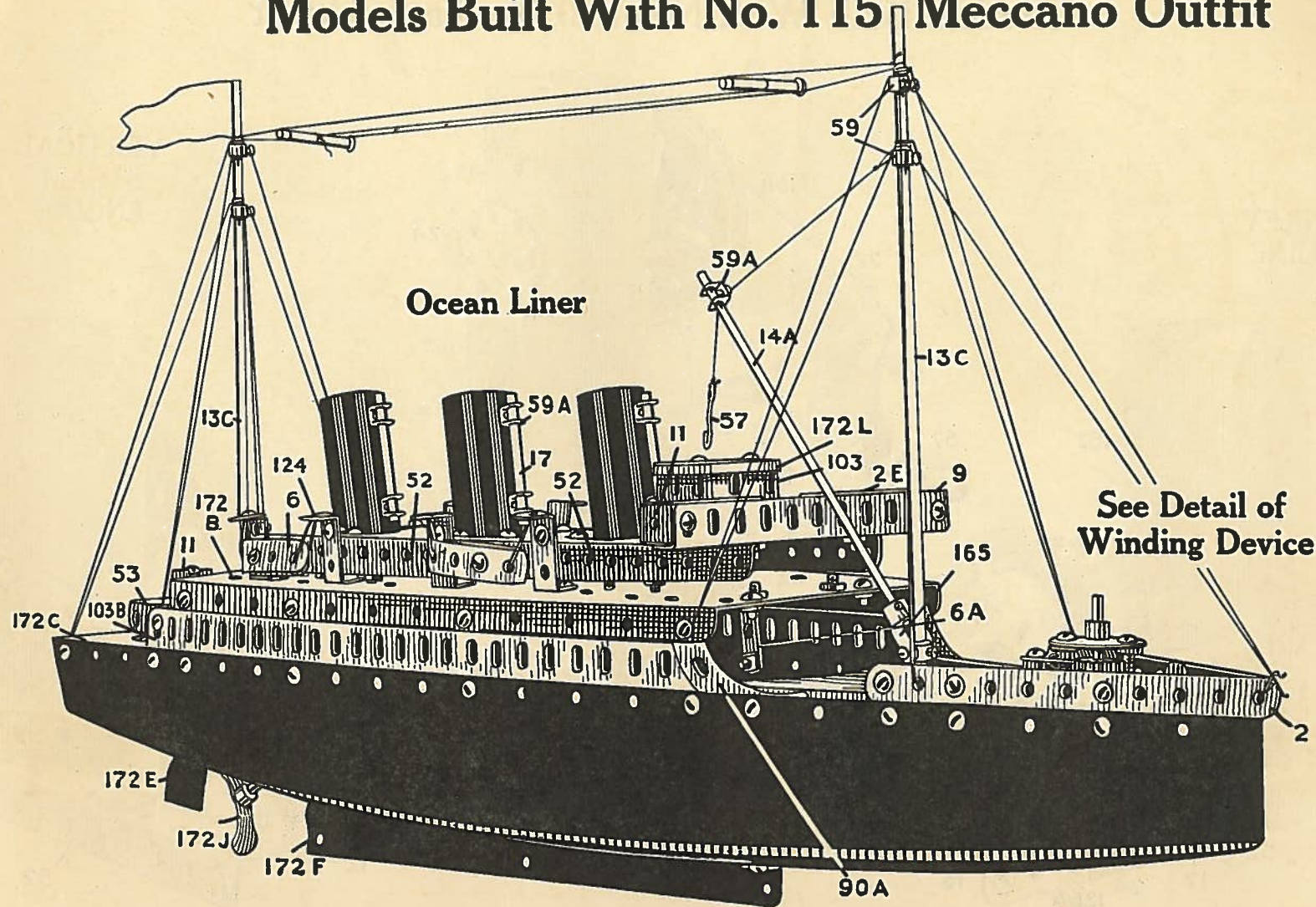


CAUTION --- To obtain perfect balance fasten to Keel 172F sufficient number of Beams No. 1. See instructions Page 1.

See Detail of Winding Device

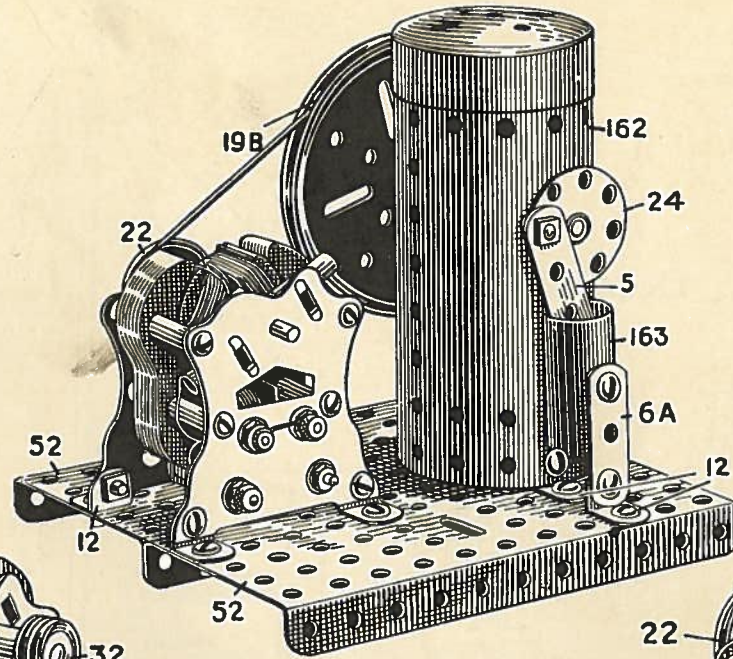
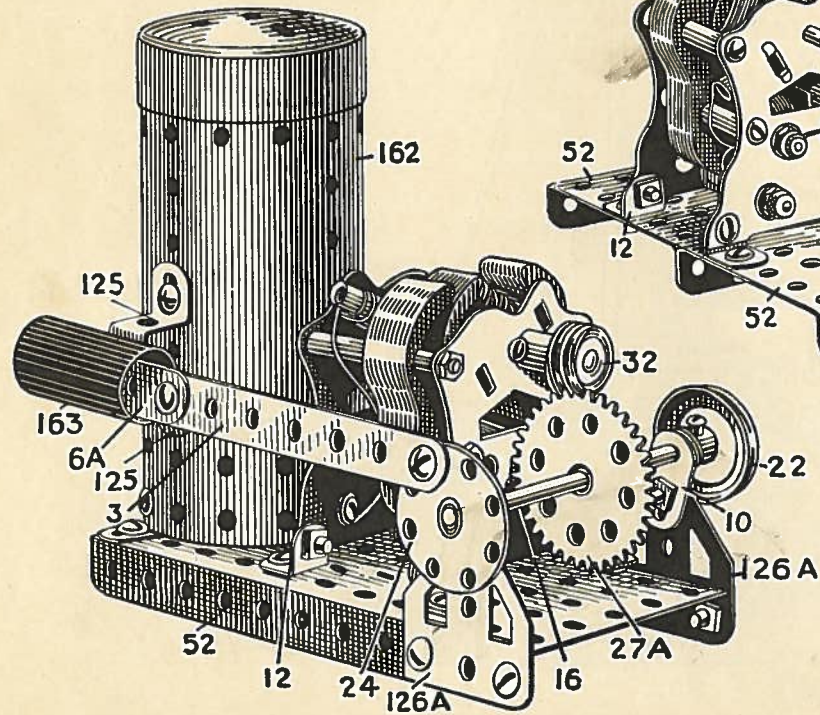


Models Built With No. 115 Meccano Outfit



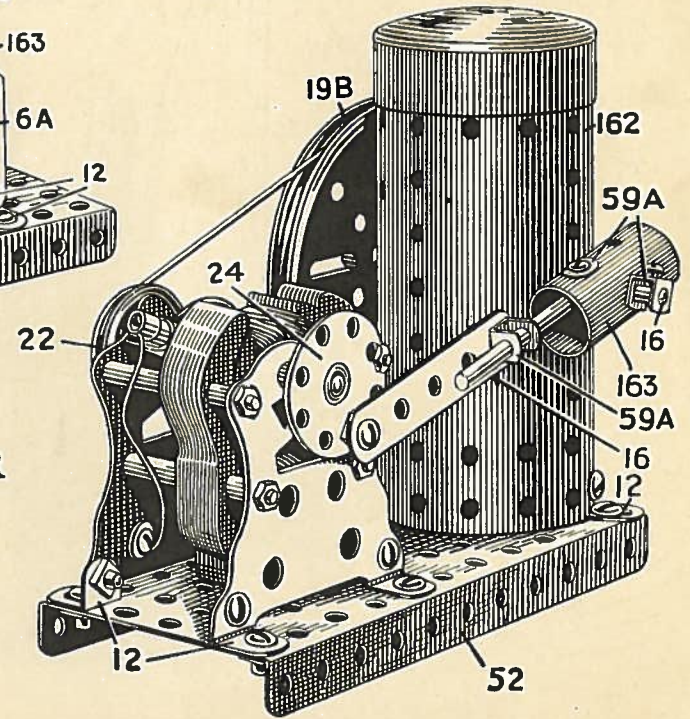
Models Built With No. 110 Meccano Outfit

**DONKEY
ENGINE**

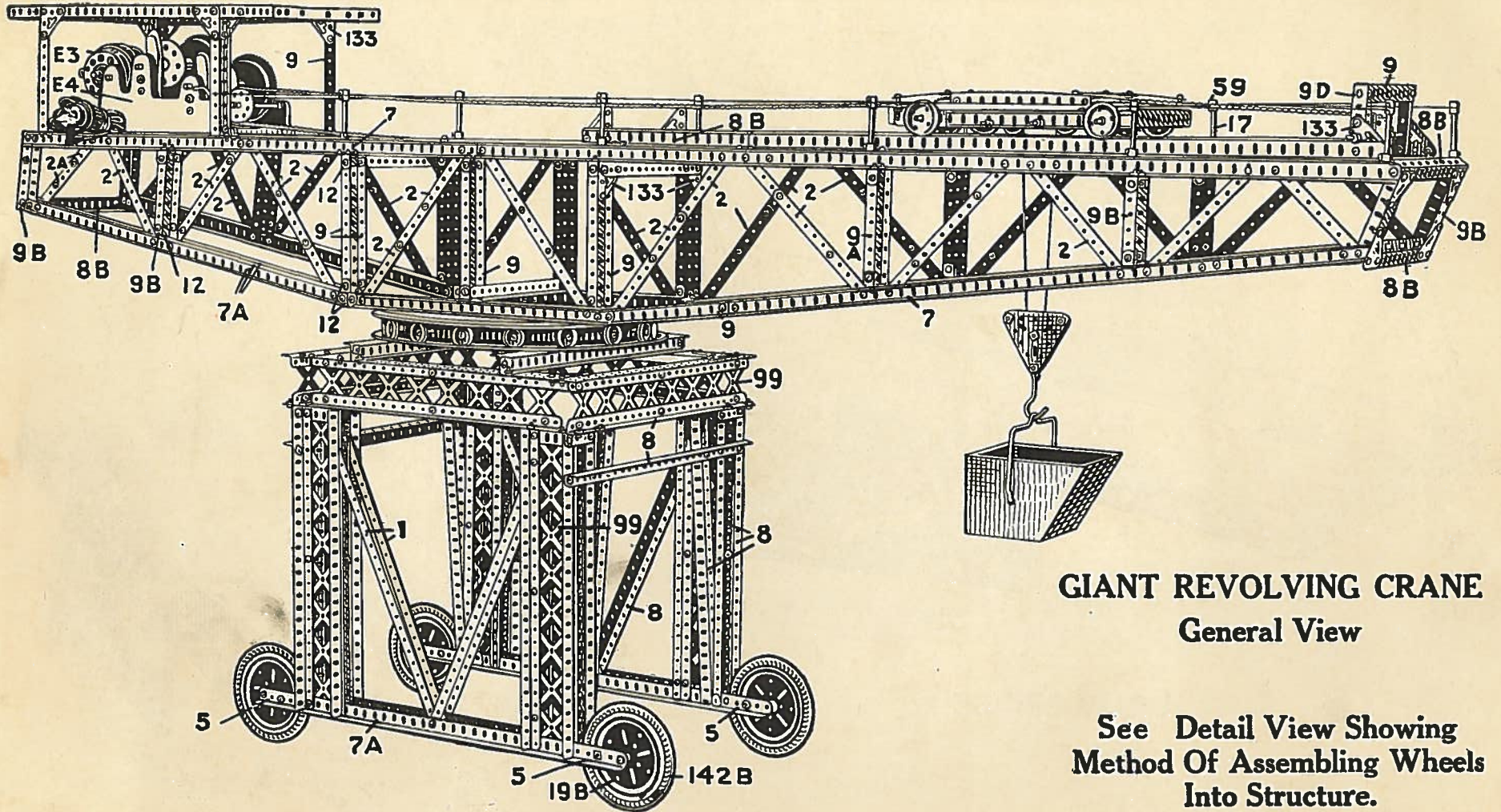


**VERTICAL TYPE
AIR COMPRESSOR**

**VERTICAL
STEAM
ENGINE**



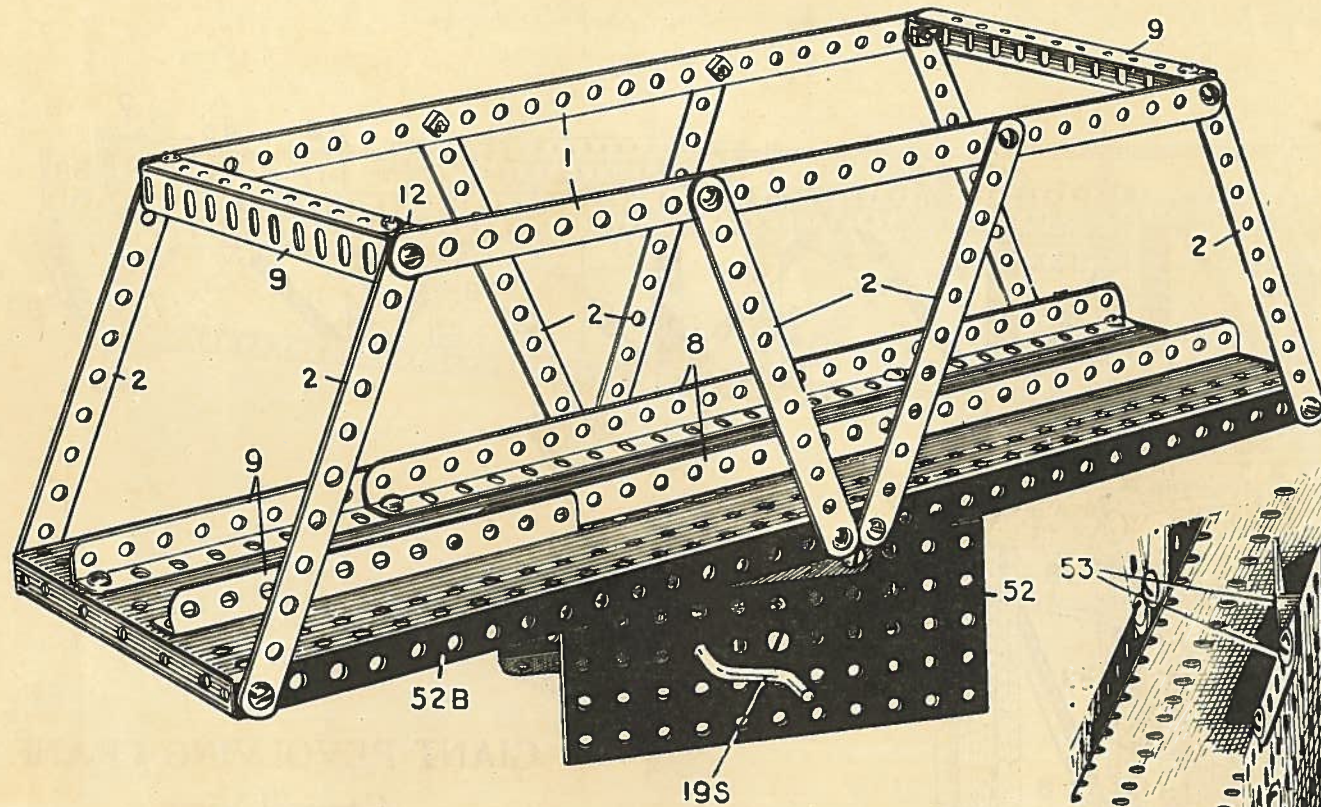
Models Built With No. 150 Meccano Outfit



GIANT REVOLVING CRANE
General View

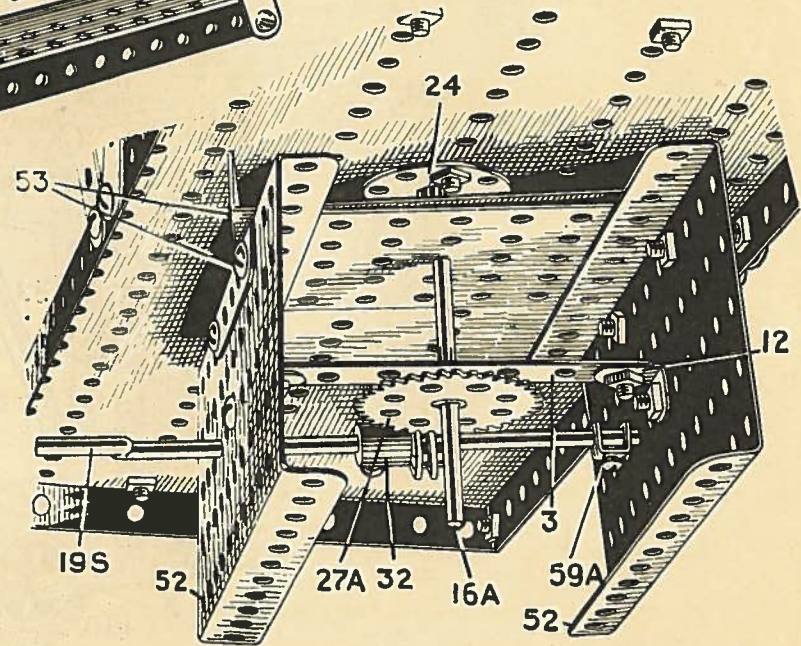
See Detail View Showing
Method Of Assembling Wheels
Into Structure.

Models Built With No. 110 Meccano Outfit



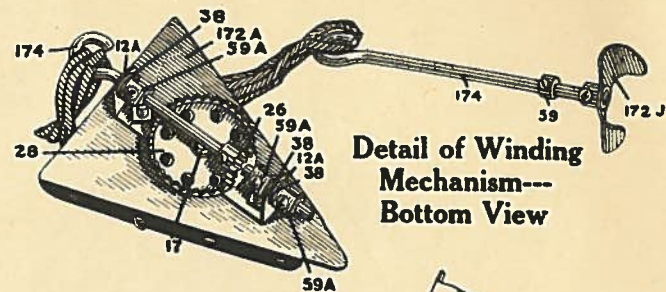
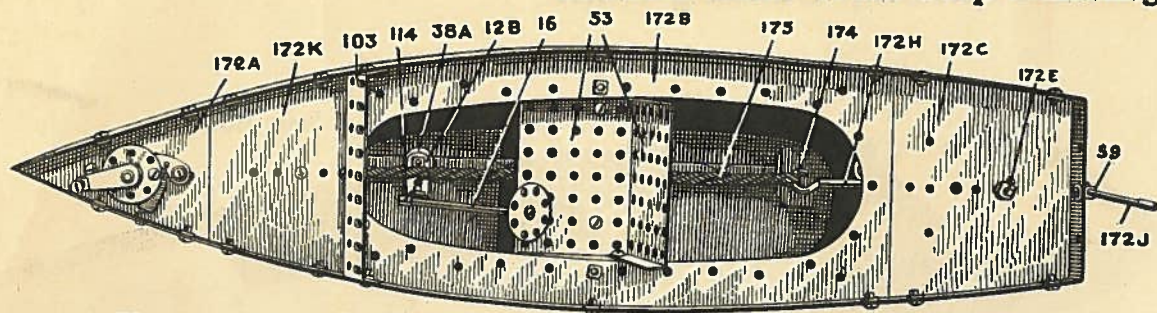
DRAW BRIDGE

Detail Under Gearing

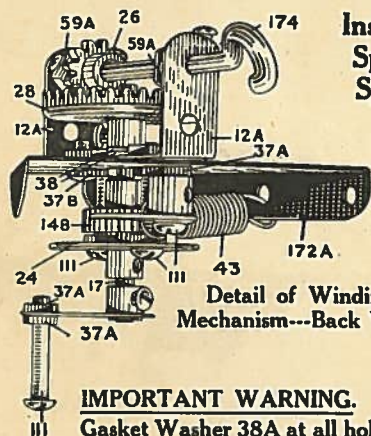


Models Built With Ship Building Outfit

Sec. 5

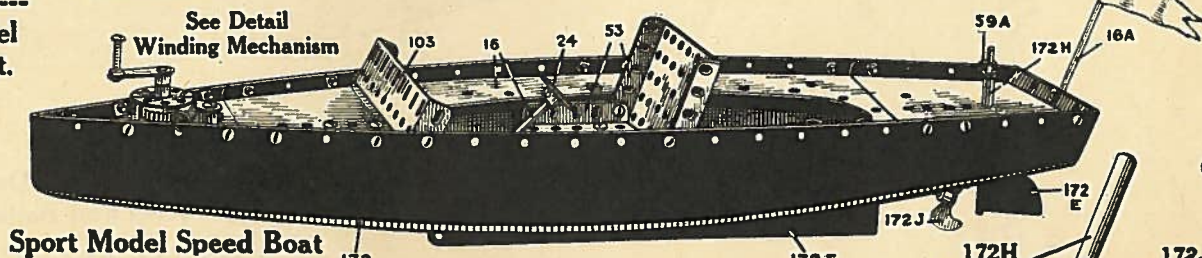


Detail of Winding Mechanism---
Bottom View

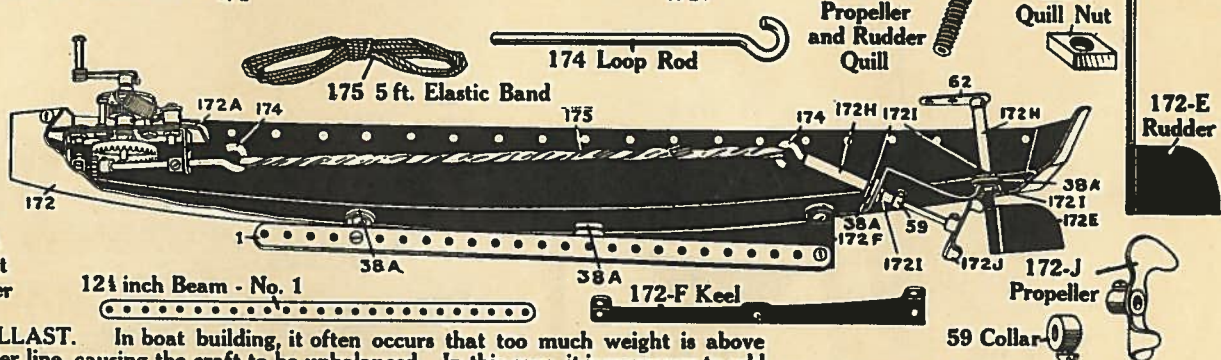


Inside View---
Sport Model
Speed Boat.

Detail of Winding
Mechanism---Back View



Sport Model Speed Boat

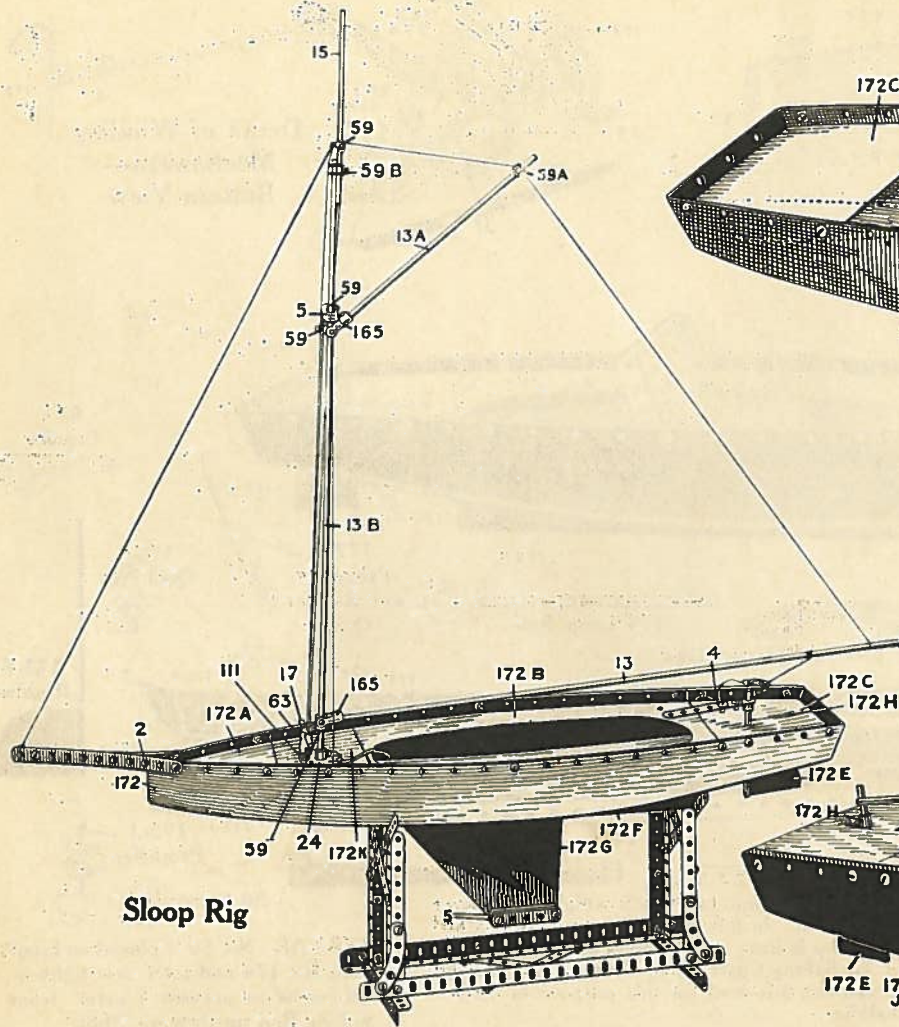


IMPORTANT WARNING. Be sure to use Gasket Washer 38A at all holes in the bottom of Boat. There are three holes through which bolts pass to hold Keel in place. Use Gasket Washers whether or not Keel is used. Gasket Washers must be used at holes where Propeller and Rudder Quills are located. In cases where Quills and Keel are not wanted, plug holes in bottom of Boat with Screw 37B, Nut 37A and Gasket Washer 38A. Observe these instructions and you will have a water tight boat.

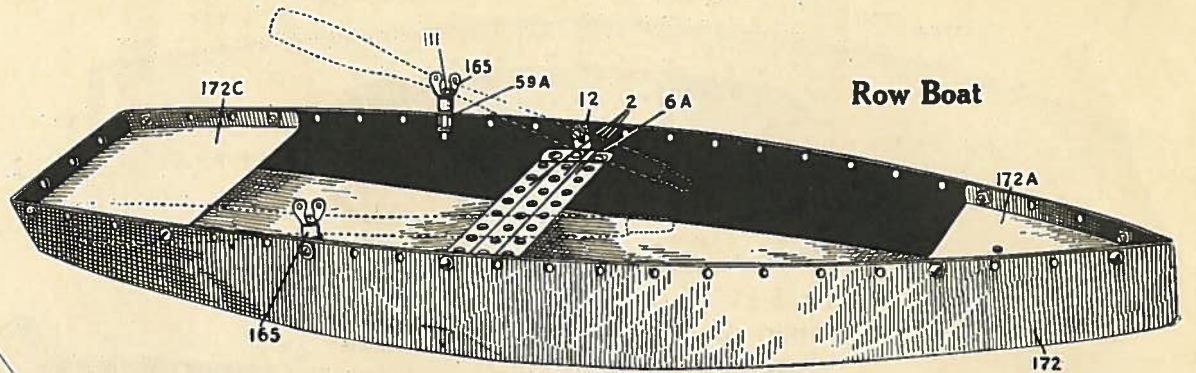
BALLAST. In boat building, it often occurs that too much weight is above water line, causing the craft to be unbalanced. In this case, it is necessary to add weight to the keel. This is accomplished by bolting to both sides of keel, a sufficient quantity of 12 1/4 inch Beams No. 1. Sailing Crafts have a long Ballast Keel which also requires added weight. Beam No. 5 is used for this purpose in sufficient quantities to maintain proper balance.

COLLAR No. 59 is placed on Loop Rod No. 174 and set screw tightened, so as to prevent Elastic from pulling Rod up through Quill.

Models Built With Ship Building Outfit

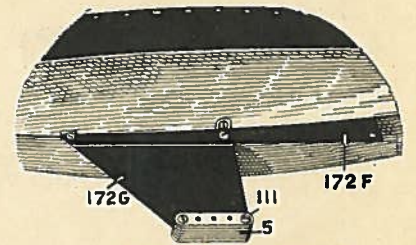


Sloop Rig



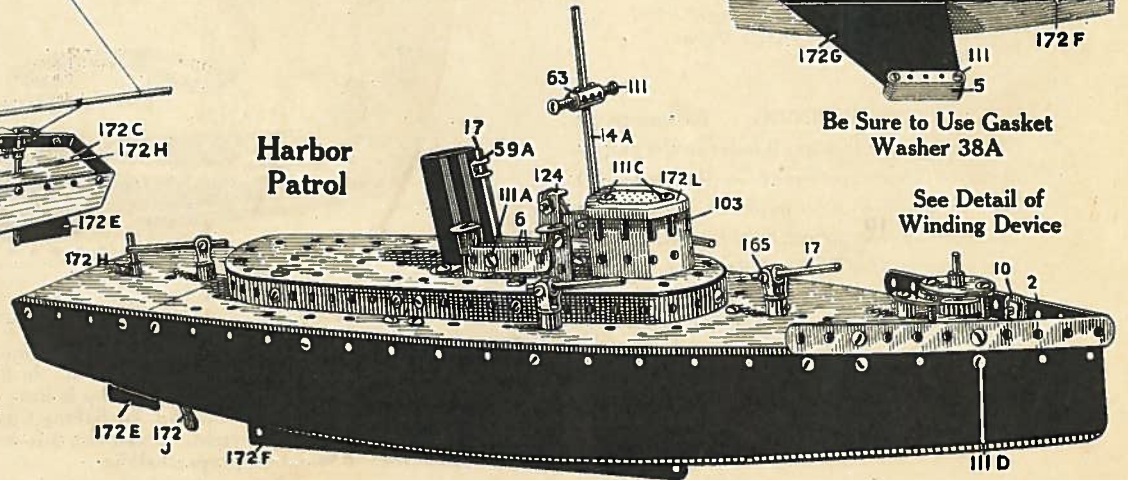
Row Boat

Sloop Rig--Detail of Keel and Ballast Keel



Be Sure to Use Gasket Washer 38A

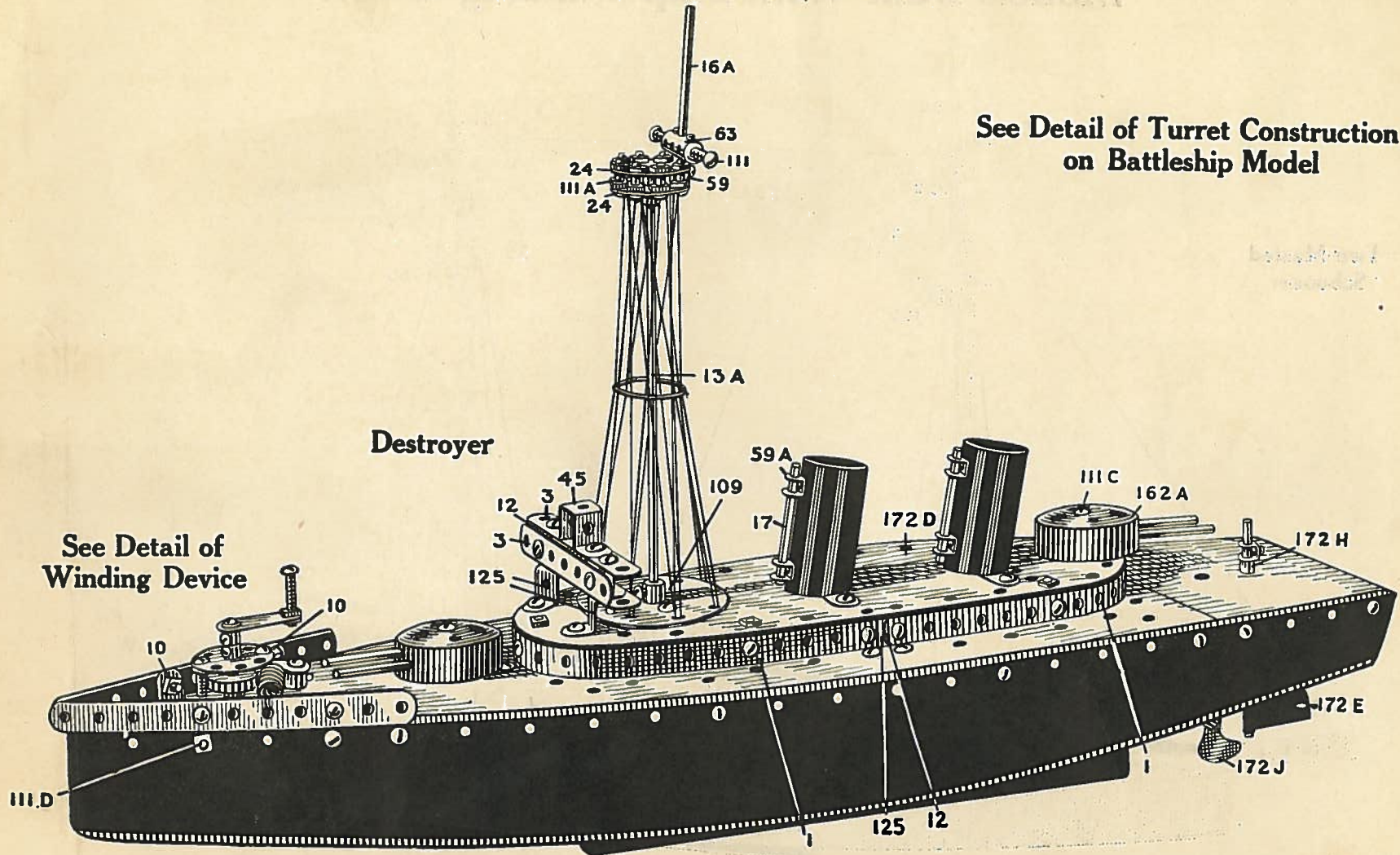
Harbor Patrol



See Detail of Winding Device

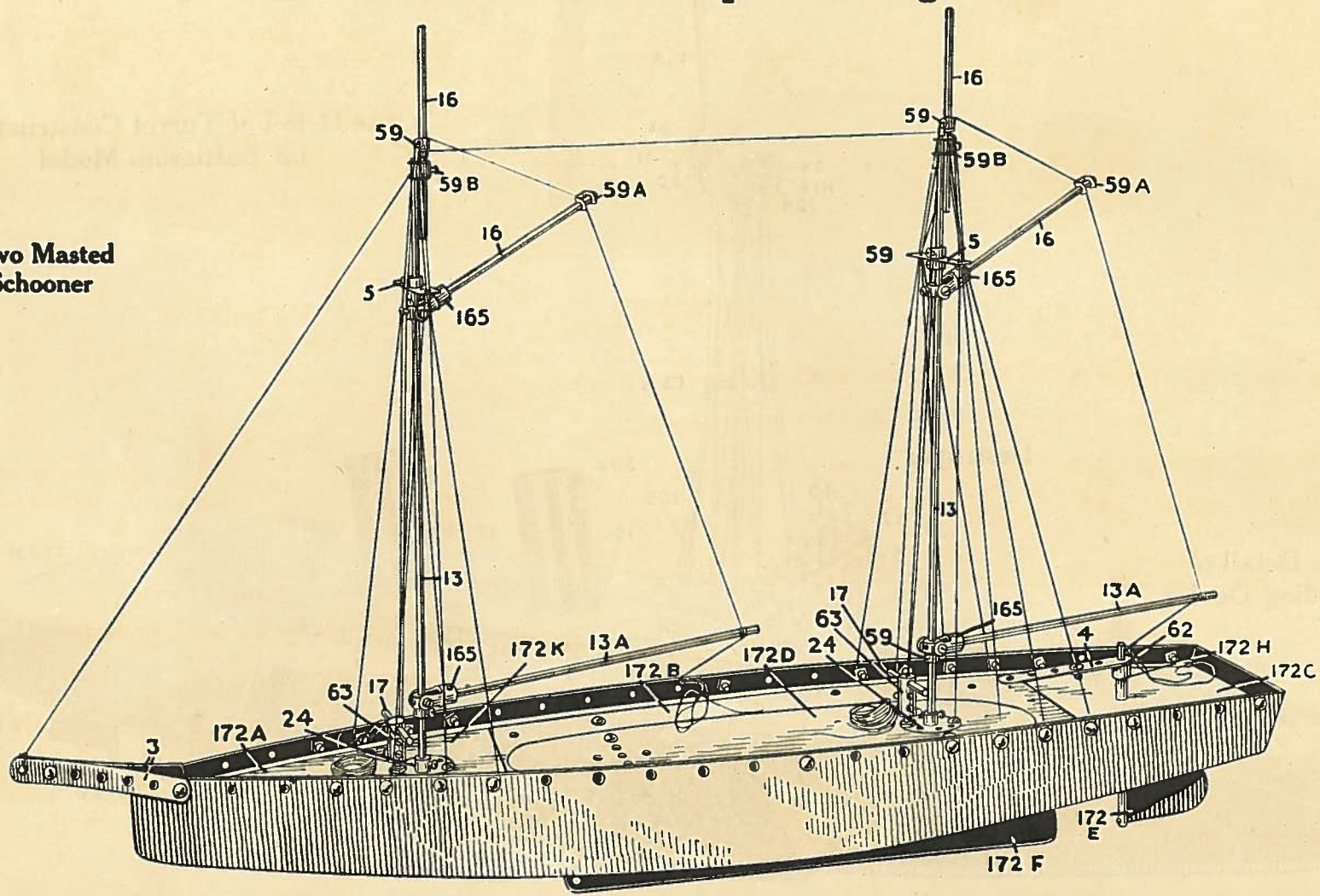
Models Built With Ship Building Outfit

See Detail of Turret Construction
on Battleship Model



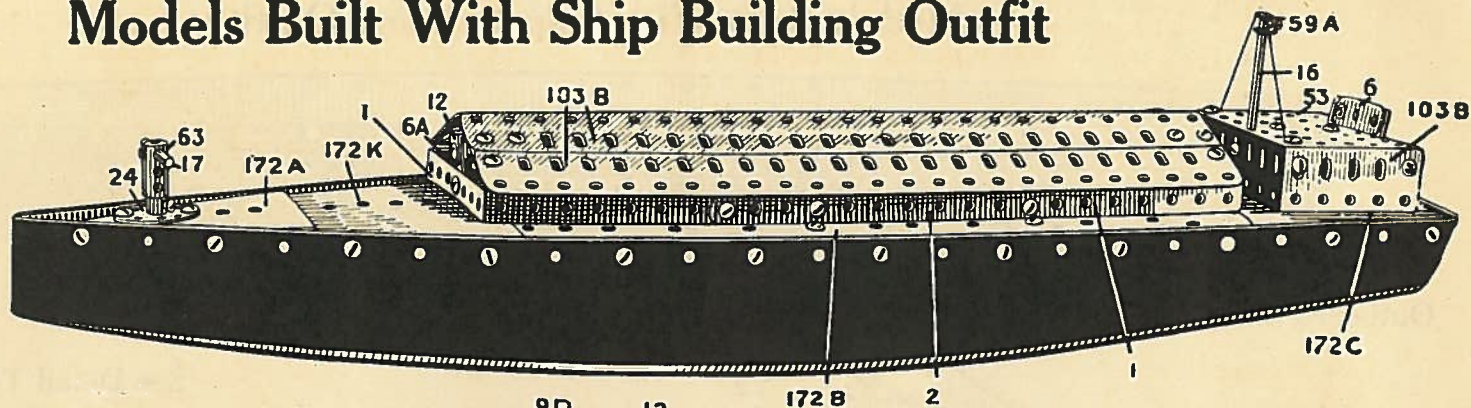
Models Built With Ship Building Outfit

Two Masted
Schooner

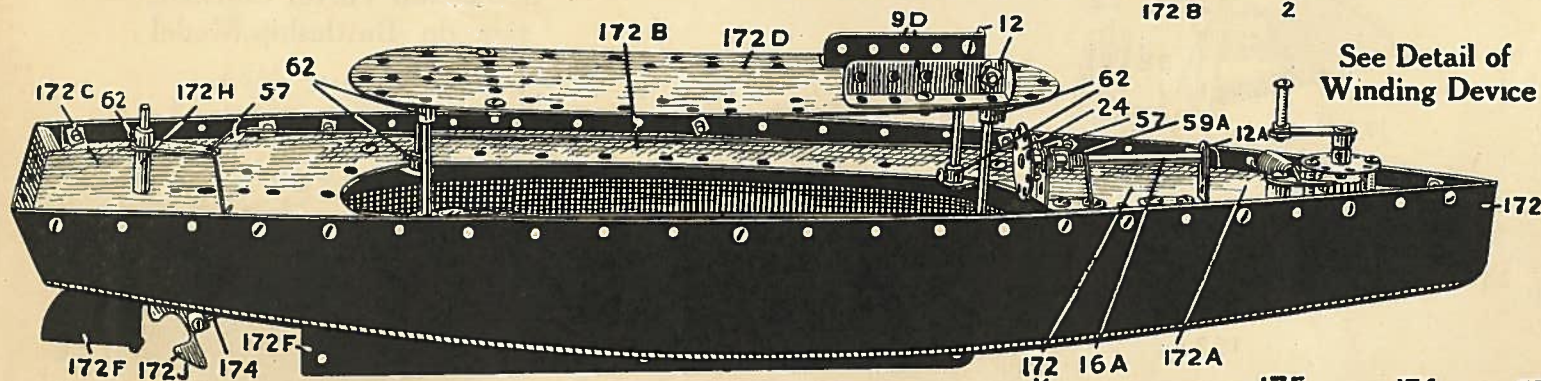


Models Built With Ship Building Outfit

Barge

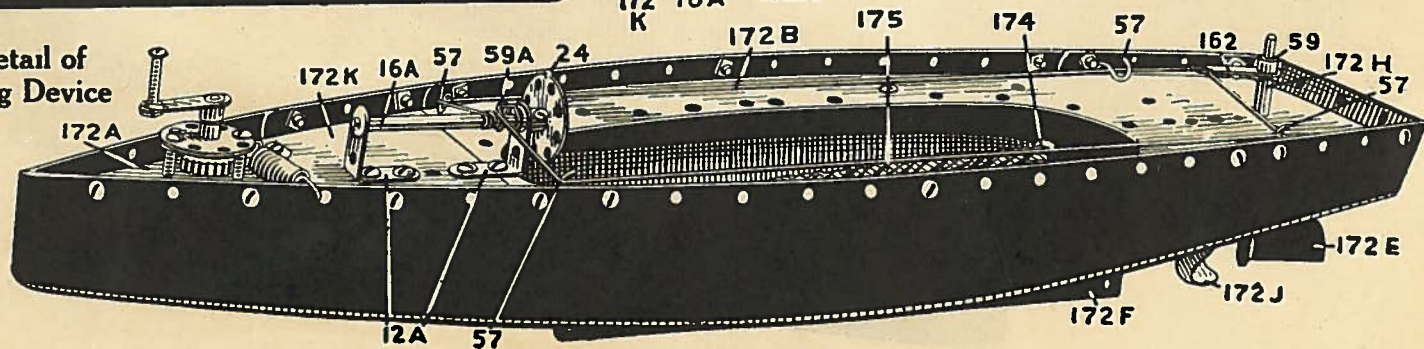


See Detail of Winding Device



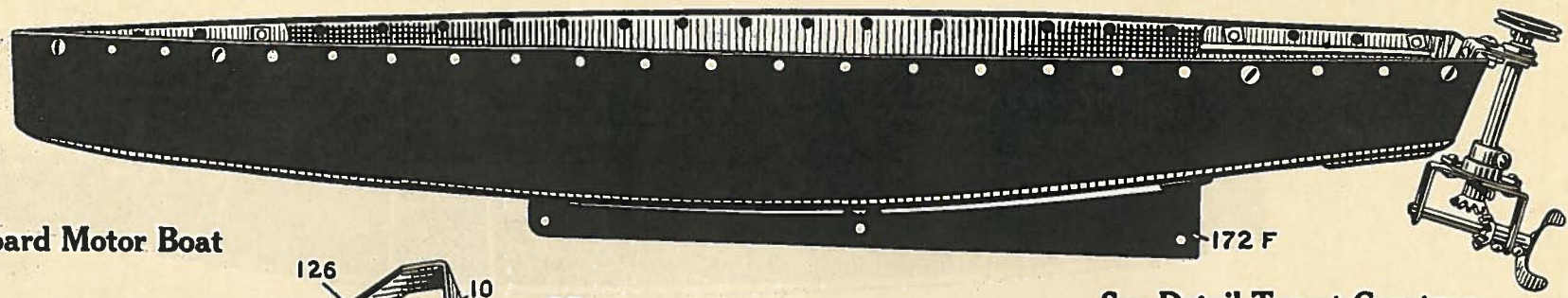
Motor Boat with Canopy Top

See Detail of Winding Device

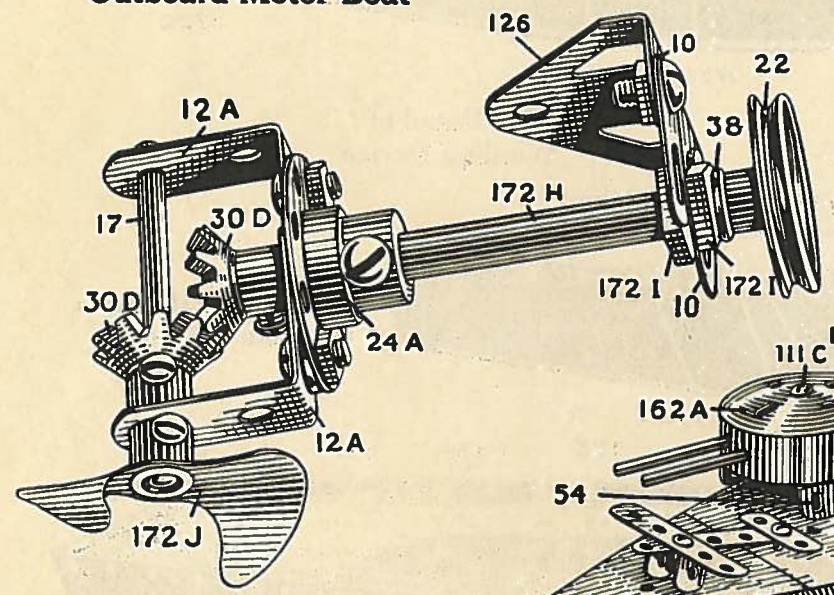


Open Motor Boat

Models Built With Ship Building Outfit

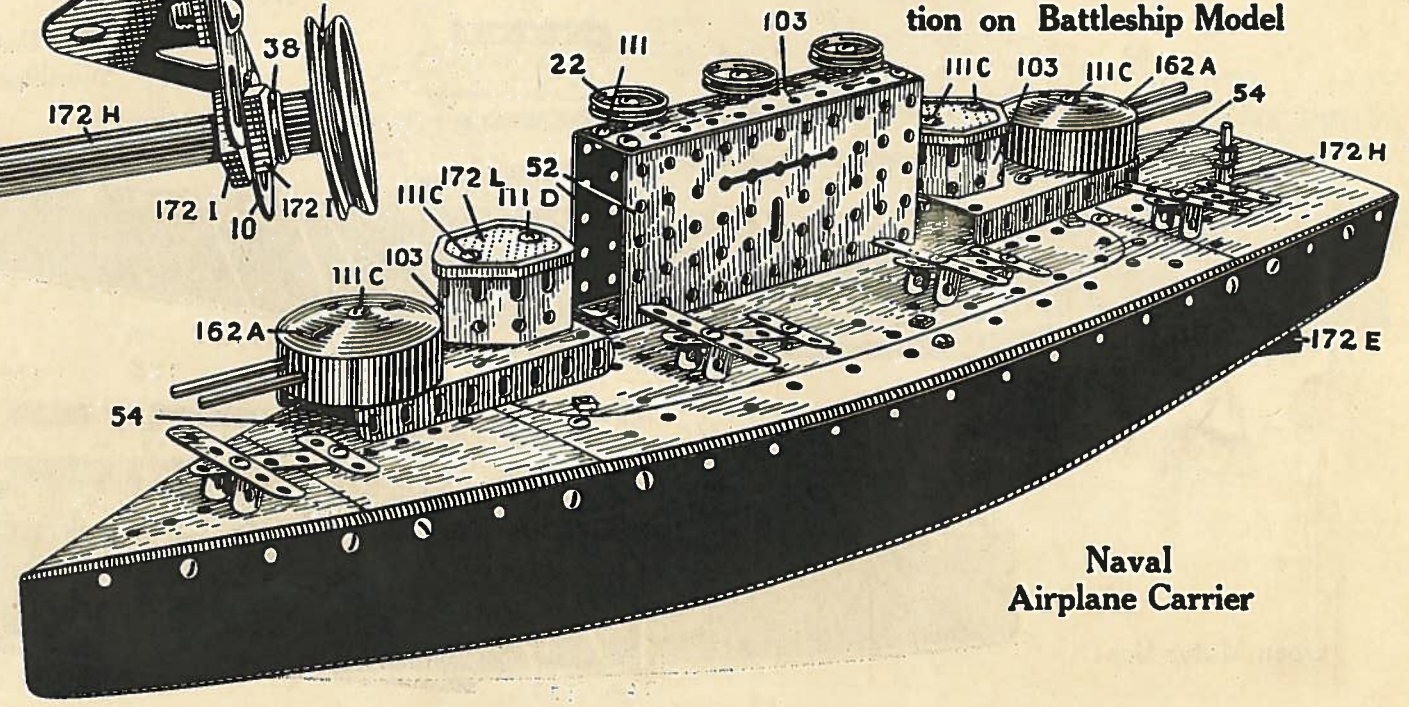


Outboard Motor Boat



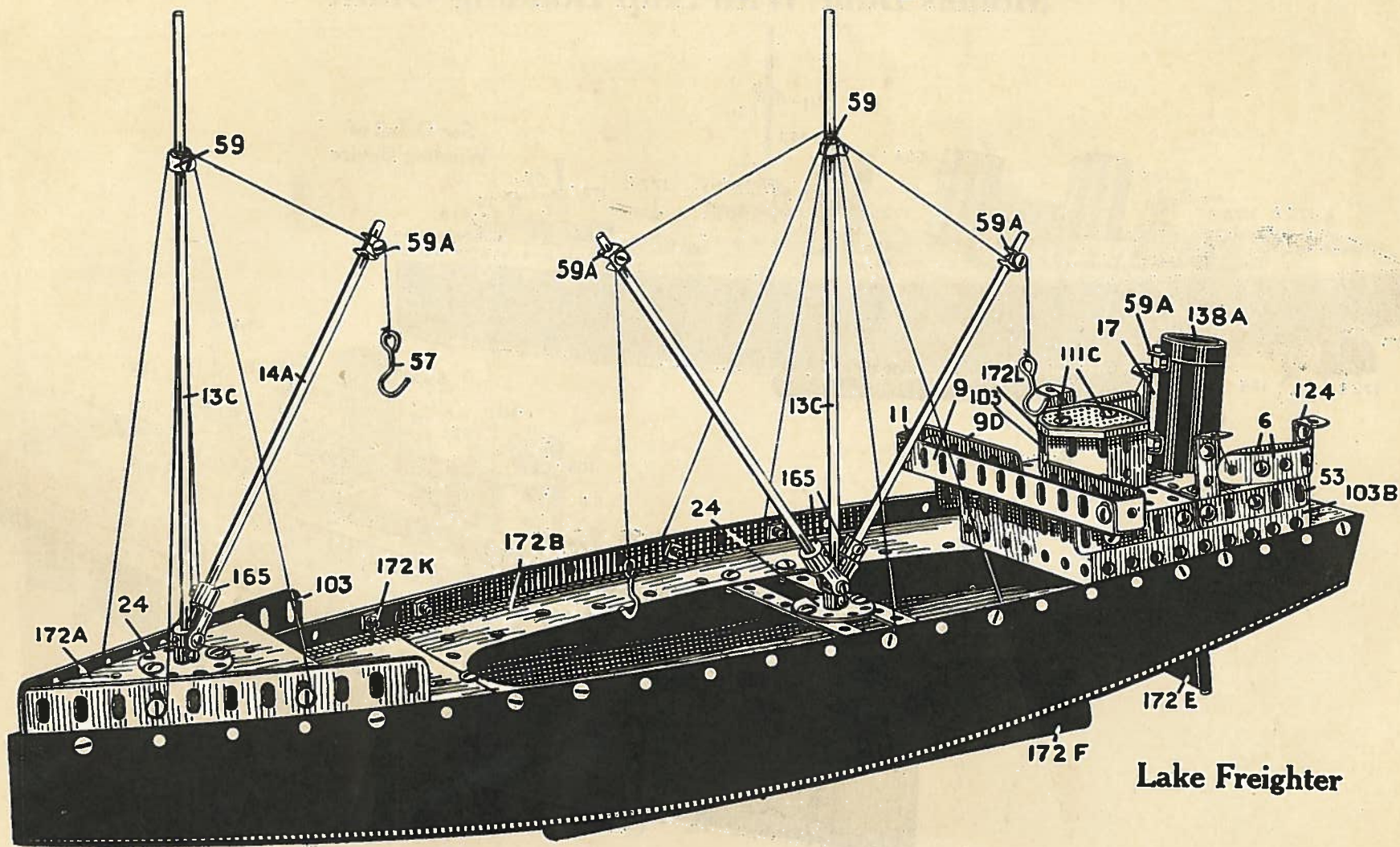
Detail Outboard Motor

See Detail Turret Construction on Battleship Model

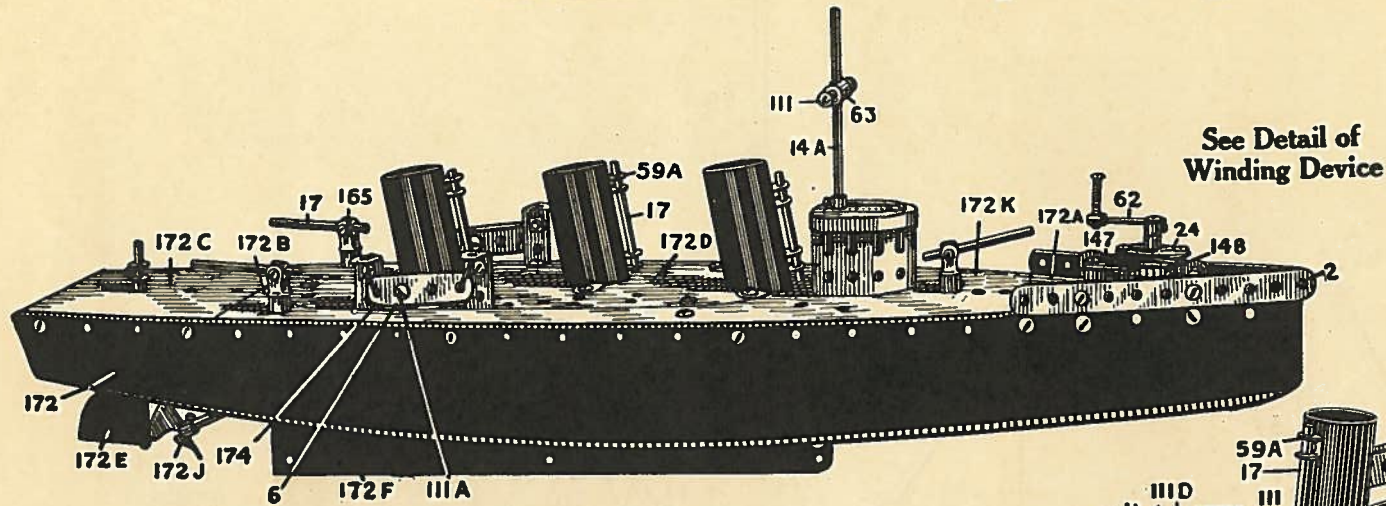


Naval Airplane Carrier

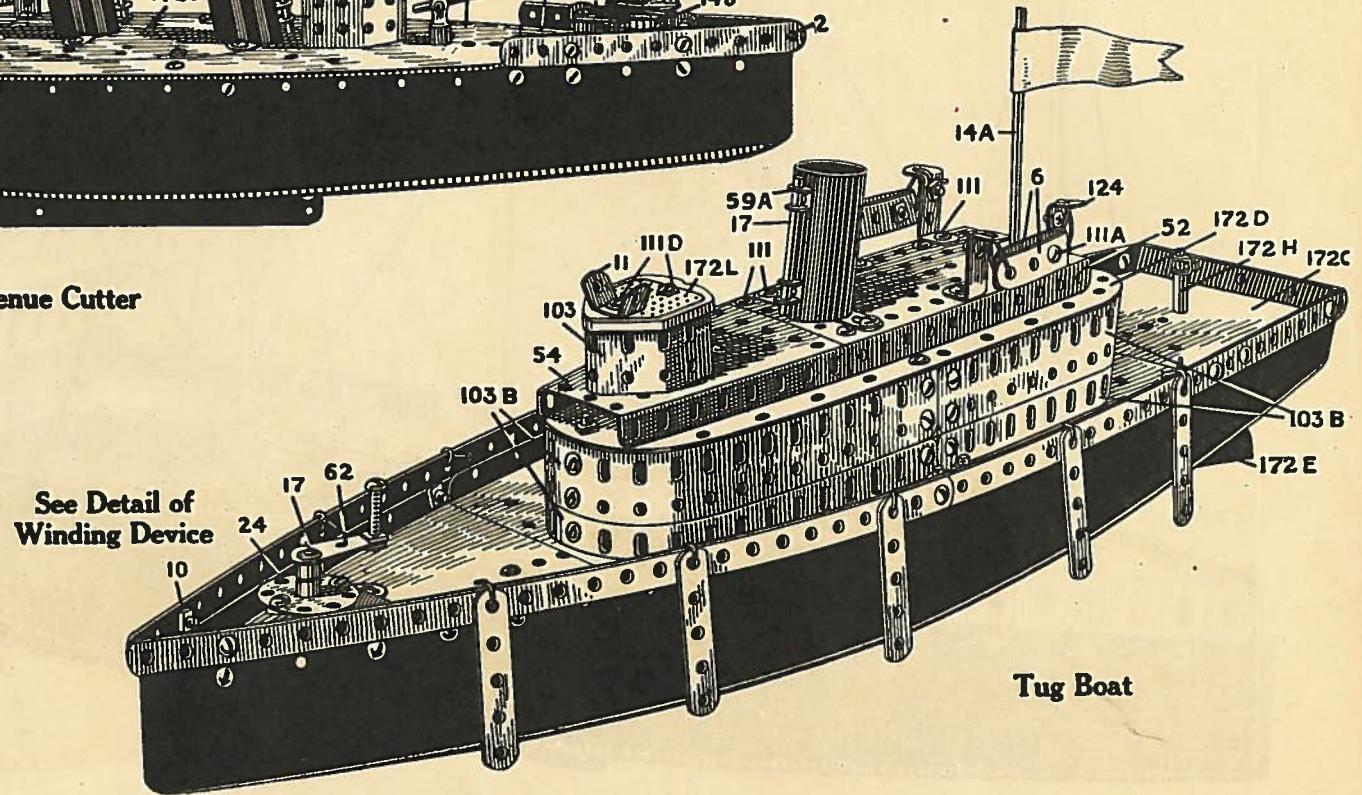
Models Built With Ship Building Outfit



Models Built With Ship Building Outfit

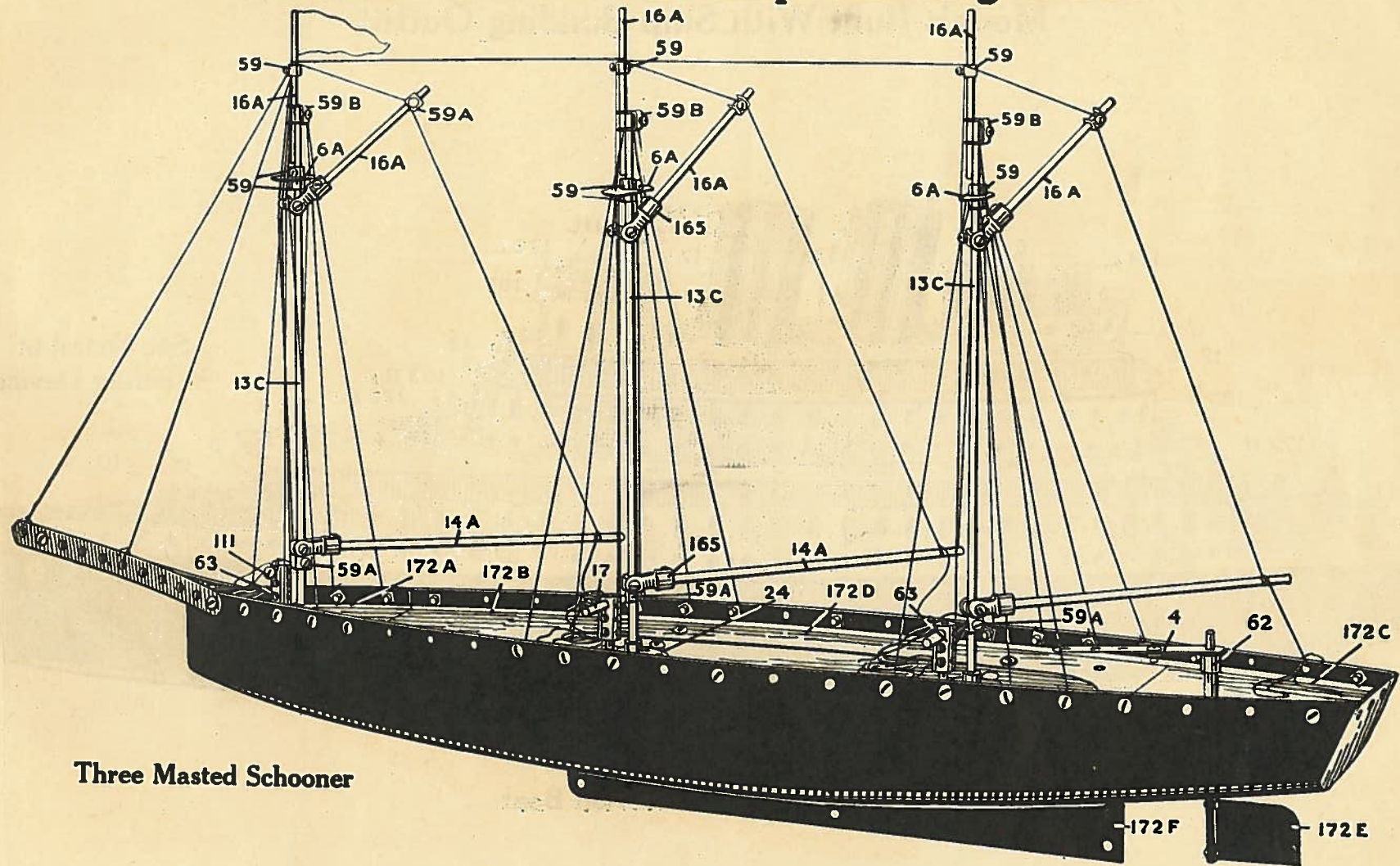


Revenue Cutter



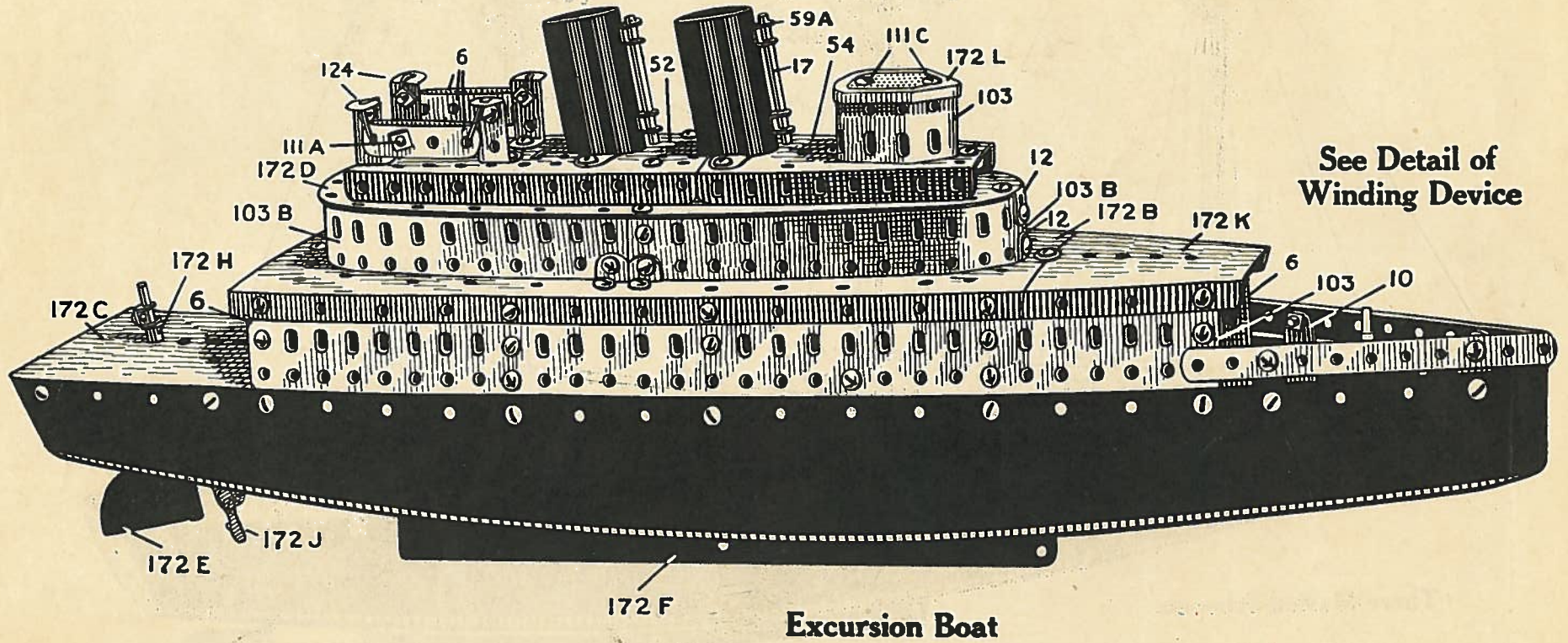
Tug Boat

Models Built With Ship Building Outfit



Three Masted Schooner

Models Built With Ship Building Outfit

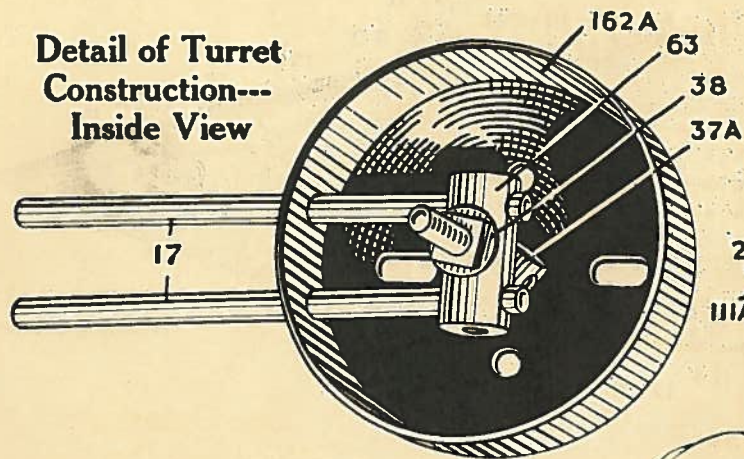


See Detail of
Winding Device

Excursion Boat

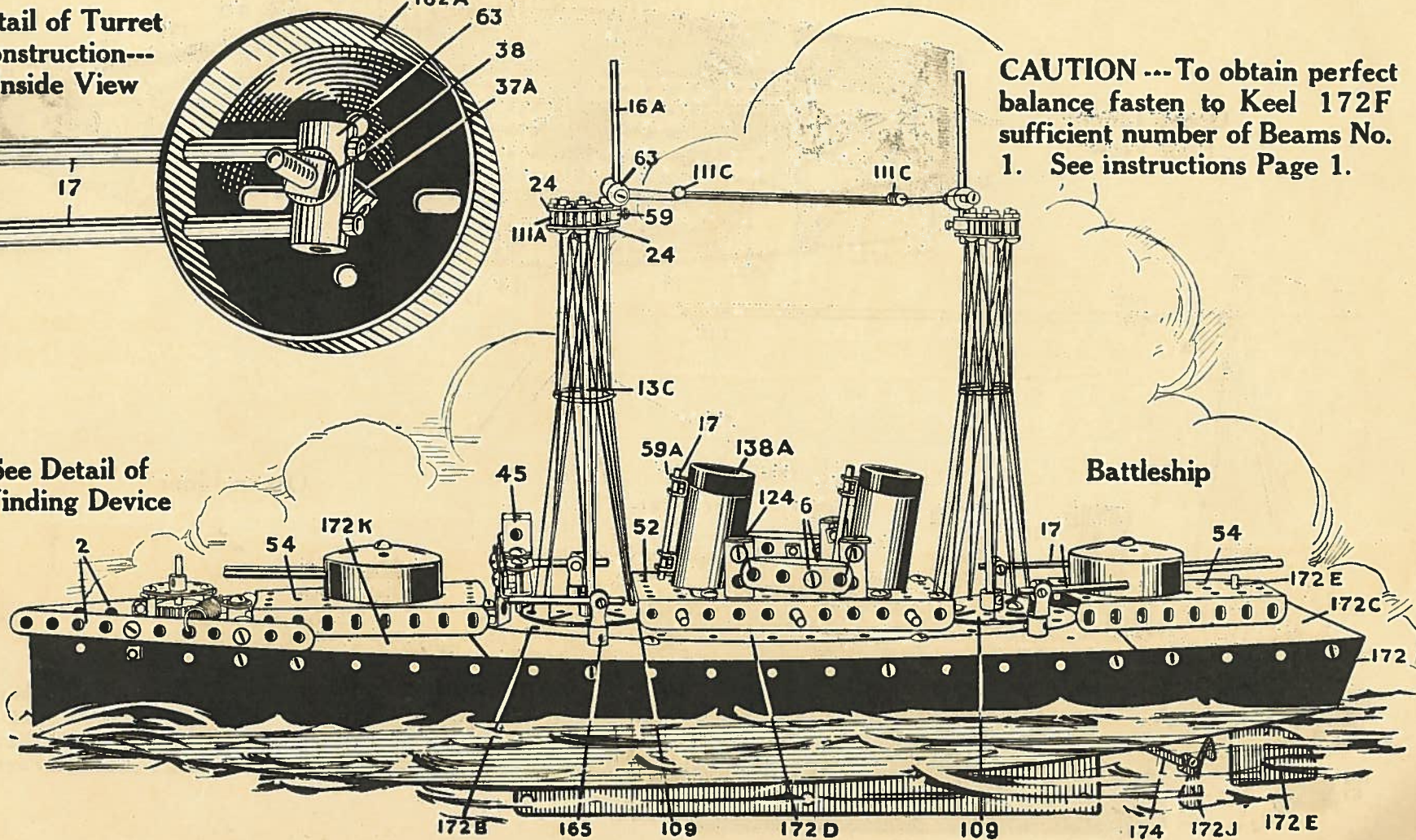
Models Built With Ship Building Outfit

Detail of Turret Construction---
Inside View



CAUTION --- To obtain perfect balance fasten to Keel 172F sufficient number of Beams No. 1. See instructions Page 1.

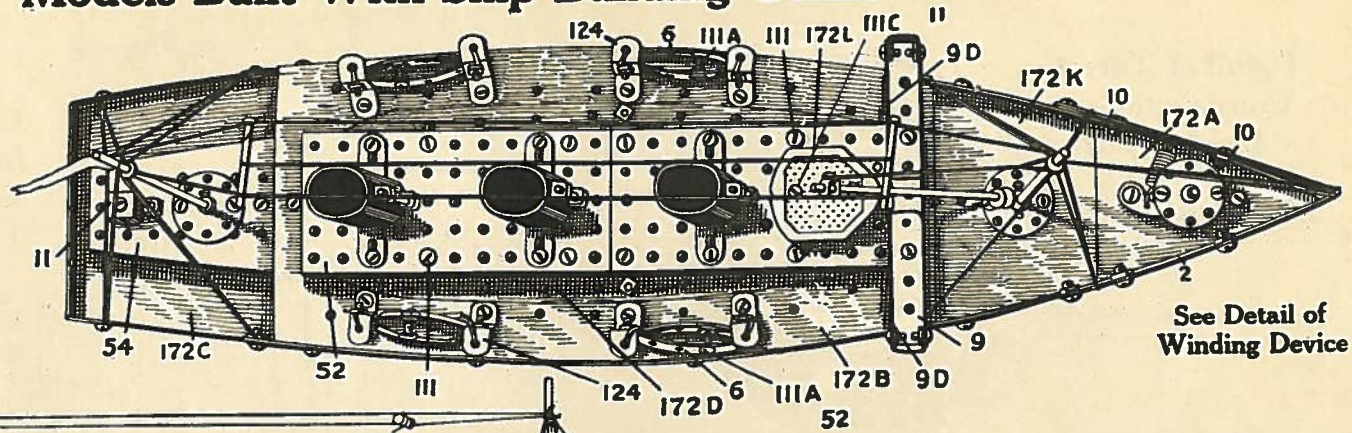
See Detail of Winding Device



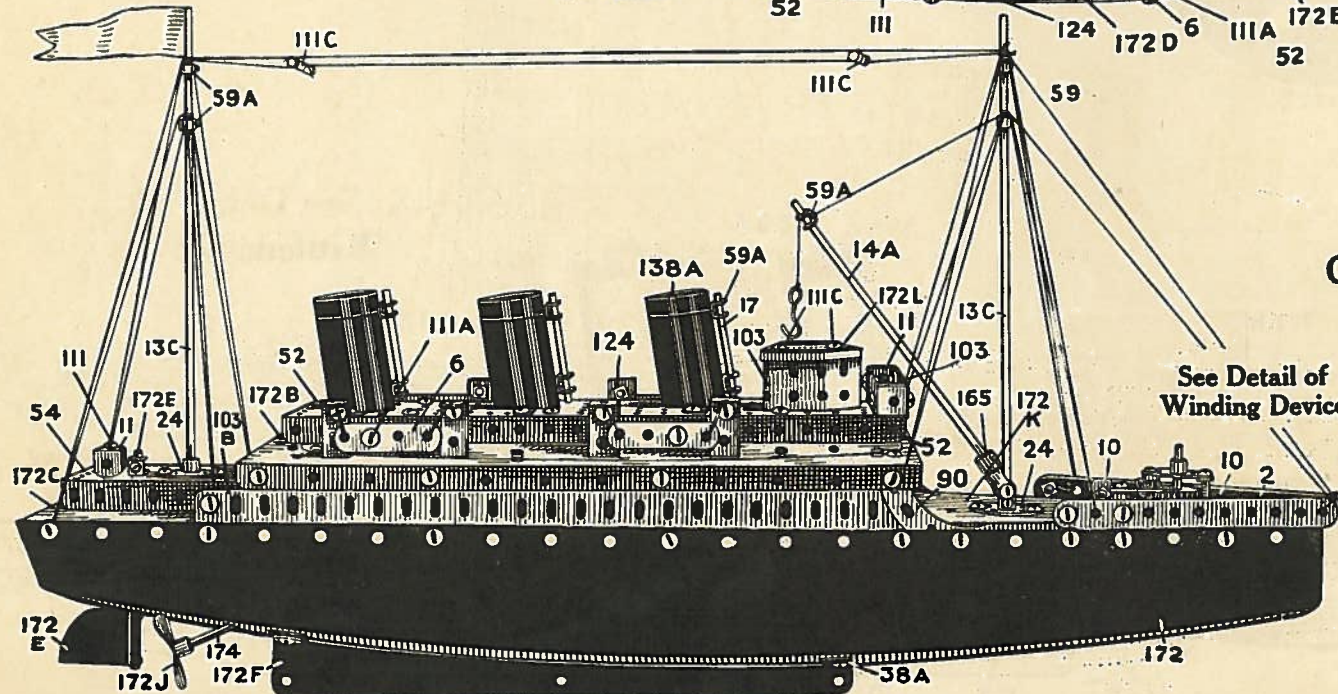
Battleship

Models Built With Ship Building Outfit

Ocean Liner--
Plan View



See Detail of
Winding Device

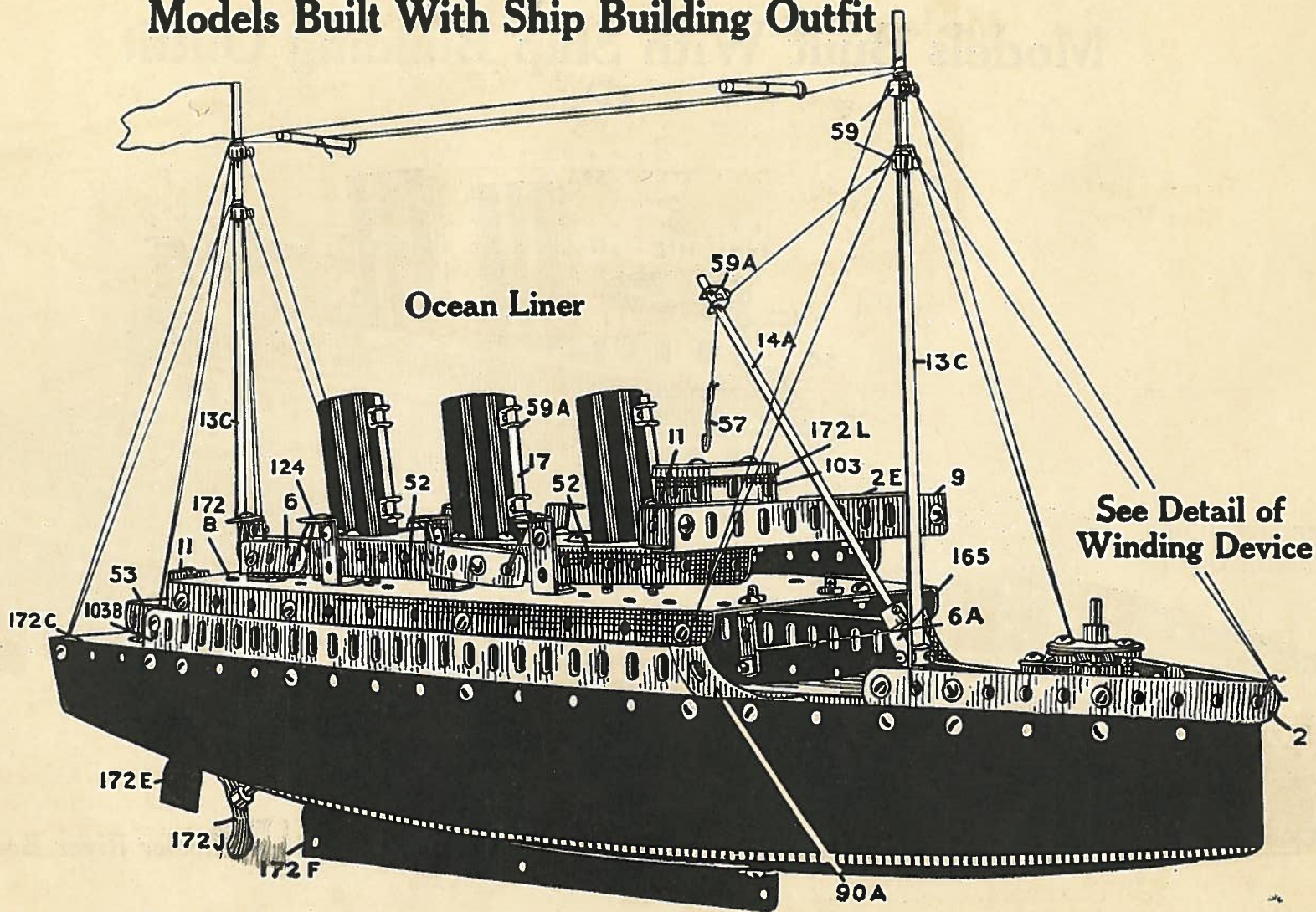


Ocean Liner

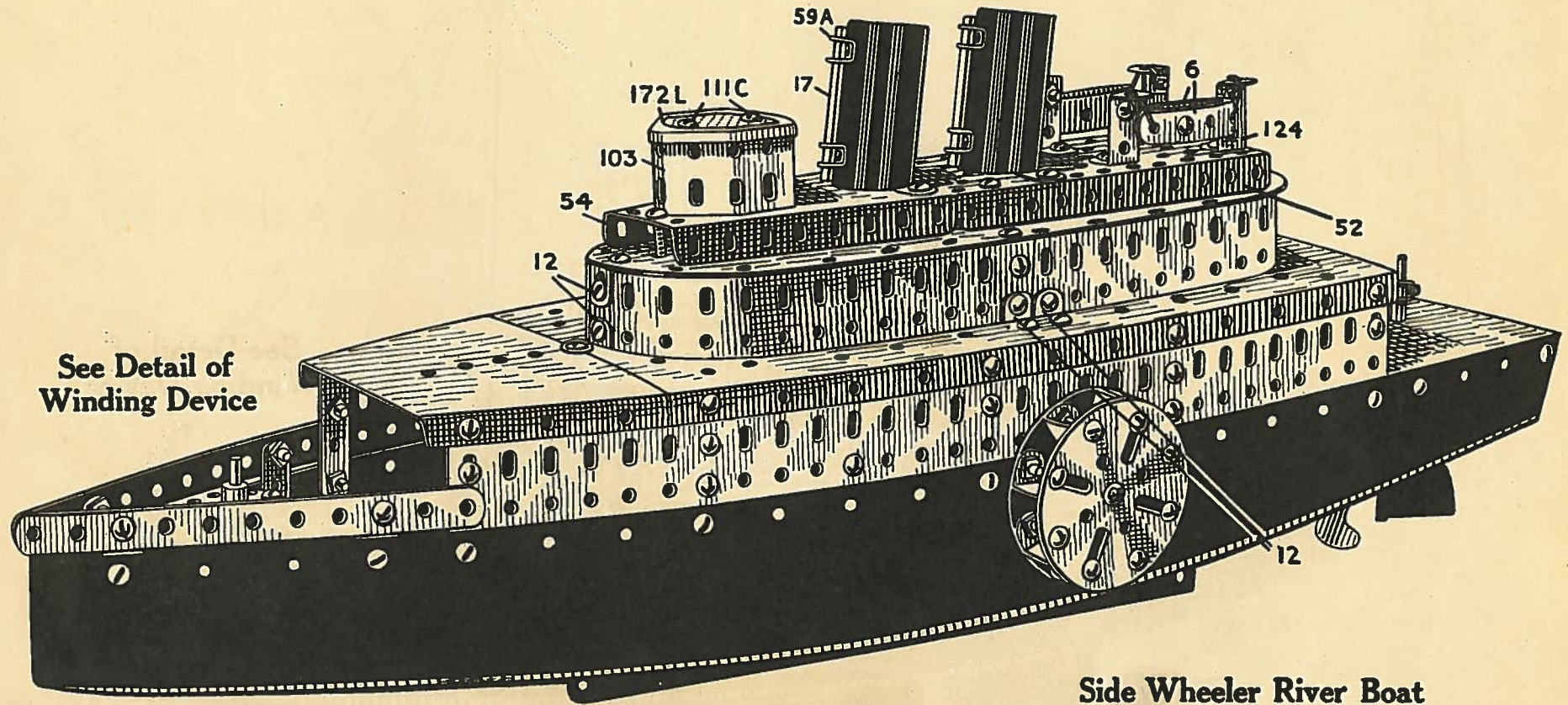
See Detail of
Winding Device

CAUTION --- To obtain perfect balance fasten to Keel 172F sufficient number of Beams No. 1. See instructions Page 1.

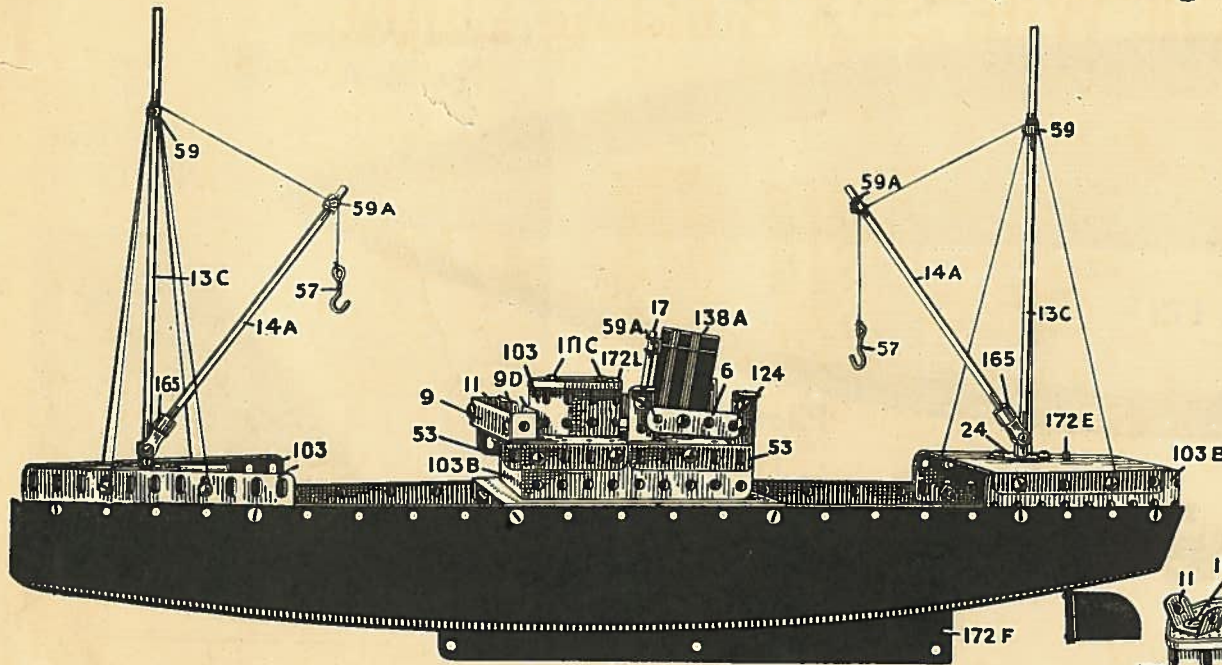
Models Built With Ship Building Outfit



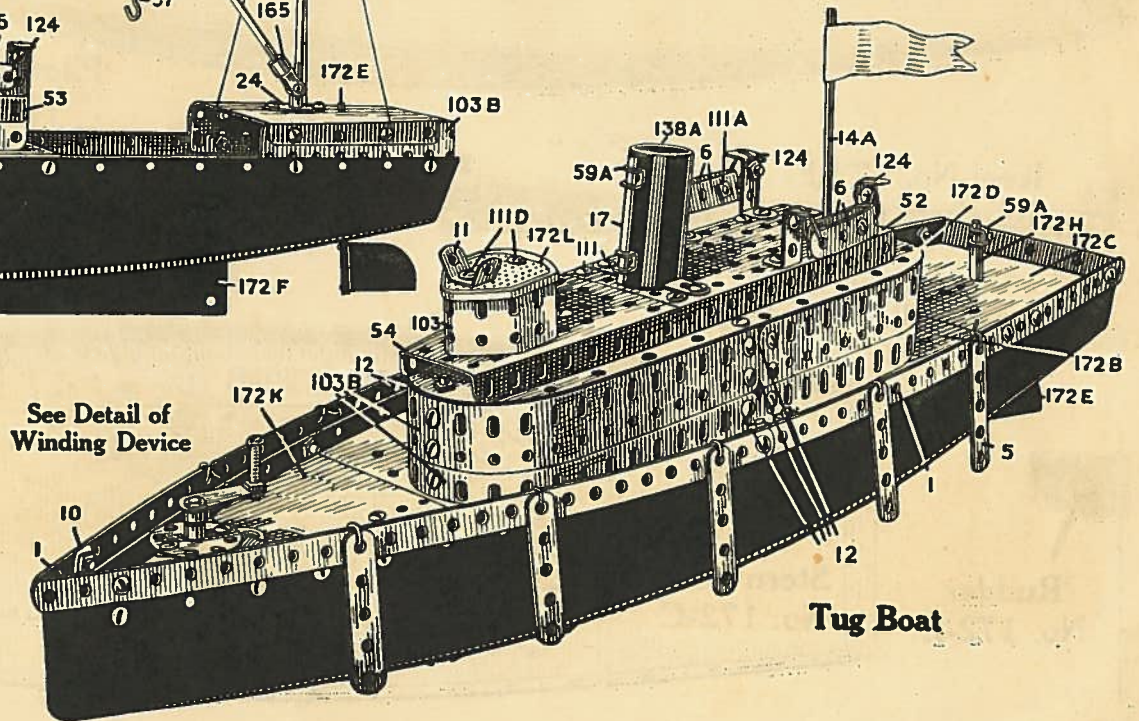
Models Built With Ship Building Outfit



Models Built With Ship Building Outfit

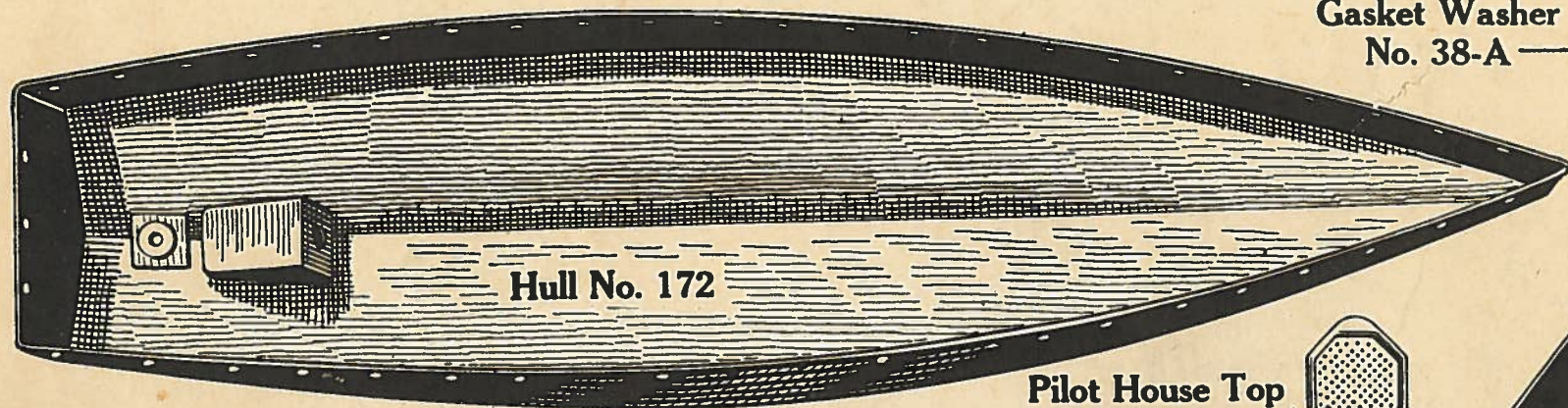


East Coast Tanker



Tug Boat

Separate Parts Ship Building Outfit

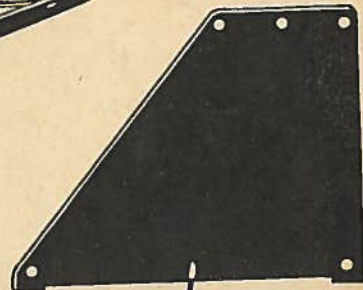


Hull No. 172

Gasket Washer
No. 38-A

Quill Nut
No. 172-I

Pilot House Top
No. 172-L



Ballast Keel
No. 172-G



Keel No. 172-F



Elastic Band 5 ft. long No. 175



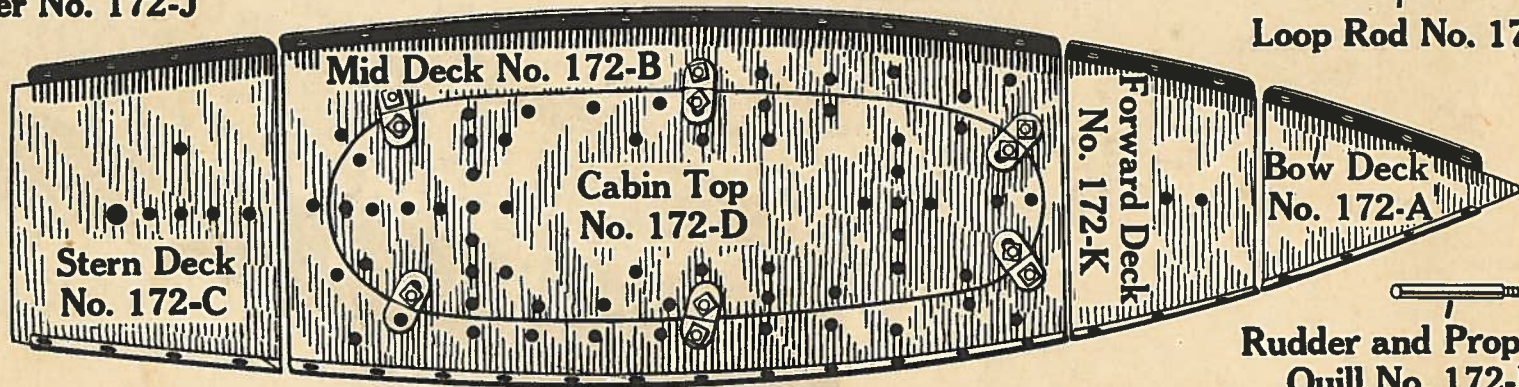
Propeller No. 172-J



Loop Rod No. 174



Rudder
No. 172-E



Mid Deck No. 172-B

Cabin Top
No. 172-D

Forward Deck
No. 172-K

Bow Deck
No. 172-A

Stern Deck
No. 172-C

Rudder and Propeller
Quill No. 172-H