

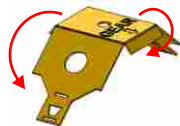
0018
0020

SHOWCASE
Miniatures

N / Nn3 / Z Scale
Power Truck and Adapter

STEP 1

FOLD SIDES
OF ADAPTER
AS SHOWN

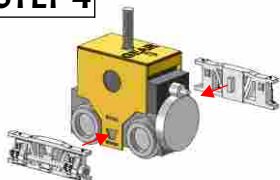


STEP 2



INSERT 0-80
SCREW FROM
UNDERSIDE
OF ADAPTER

STEP 4

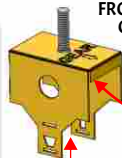


ATTACH TRUCK SIDE FRAMES
(FROM LOCOMOTIVE SHELL KIT)
WITH SUPER GLUE

POWER TRUCK IS SUPPLIED WITH AN
EXTENDED DRIVEN SHAFT TO ALLOW
YOU TO EXPERIMENT WITH PTO DRIVE
LINE EXTENSION.
THIS SHAFT CAN BE CUT TO LENGTH
WITH REGULAR WIRE CUTTERS.

STEP 3

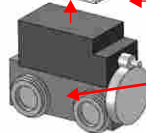
SOLDER OR GLUE
THE 0-80 SCREW
USING CA GLUE
OR TWO PART EPOXY
FROM THE UNDERSIDE
OF THE ADAPTER



ADJUST HEIGHT OF
LOCOMOTIVE
FRAME ABOVE
TRACK WITH THE
SUPPLIED SHIMS.



OPTIONAL:
APPLY A SMALL
PIECE OF
ELECTRICAL
TAPE TO PROTECT
CONTACTS

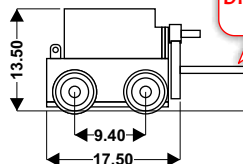


NOTE:
USE AT LEAST ONE
SHIM TO ALLOW FOR
THE SCREW HEAD.

WE RECOMMEND
USING CANOPY GLUE
TO ATTACH SHIMS
AND ADAPTER TO
THE POWER TRUCK.

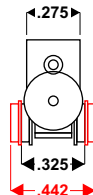
POWER TRUCK IS RATED
FOR 6V DC.
VOLTAGE PROTECTION
SHOULD BE USED TO
OPERATE ON 12V

POWER TRUCK
DIMENSIONS



SEE NOTE ON
DRIVEN SHAFT
LENGTH

Nn3 / Z SCALE
N SCALE STD.



**IMPORTANT NOTE: POWER TRUCK IS SUPPLIED AS IS - THERE IS NO
MANUFACTURER'S WARRANTY FOR REPAIR OR REPLACEMENT.**