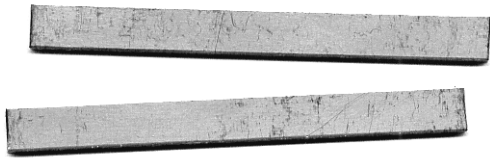


LNER Class Y7 Parts Identification and check list

2 X 10" length 0.45mm hard brass wire for wiper pickups. 2 X 10" length 0.7mm brass wire. 2 X 10" length 0.9mm brass wire. 1 X 6" length 22 swg soft tinned wire (rainstrips). 3 X turns 24 swg soft tinned wire (lubricator pipework). 1" X 2.4mm brass rod for axle compensation. 5" X Half round brass wire for boiler-smokebox joint ring.



Printed Circuit Board Strips
For Use With Wire Wiper Pickups



1 X Smokebox
Spacer



1 X Cab
Backhead



1 X Backhead
Backing Plate



4 X Turned
Axle Bearings



1 X
Handbrake
Handle

1 X Cab
Handbrake
Column



1 X
Safety Valve
Lever

1 X
Safety Valve
Body



1 X Chimney



Split Pins X 8
For handrail
supports



6BA Brass Screws X 2
6BA Brass Nuts X 2

Brass Links For 3 Link
Couplings X 6



2 X L/H, 2 X R/H
Brake Blocks

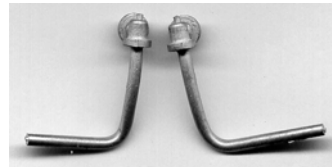
4 X Hanger Brackets



2 X Tank
Fillers



2 X Later
Clack Pipes



2 X Early Clack
Pipes, L/H & R/H



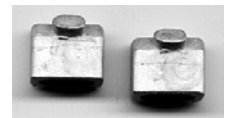
1 X
Smokebox Door



4 X Alternative
Tapered Buffers



4 X Parallel
Buffers



4 X
Sandboxes



4 X Tank
Lifting Lugs



2 X Ross Pop
Safety Valve



1 X Ross Pop
Safety Valve Base



1 X Smokebox
Locking
Handwheel



1 X Smokebox
Blower Valve



1 X Alternative
Smokebox
Locking Handles



1 X Organ Pipe &
Alternative Bell
Shaped Whistle



2 X Alternative
Smokebox
Lubricators



2 X Cab Gauges



2 X Tank Front
Two Pipe Lubricators



1 X Coal Bunker

Electrical Wire
For Pickups.
1 X 15" Black
1 X 15" Red

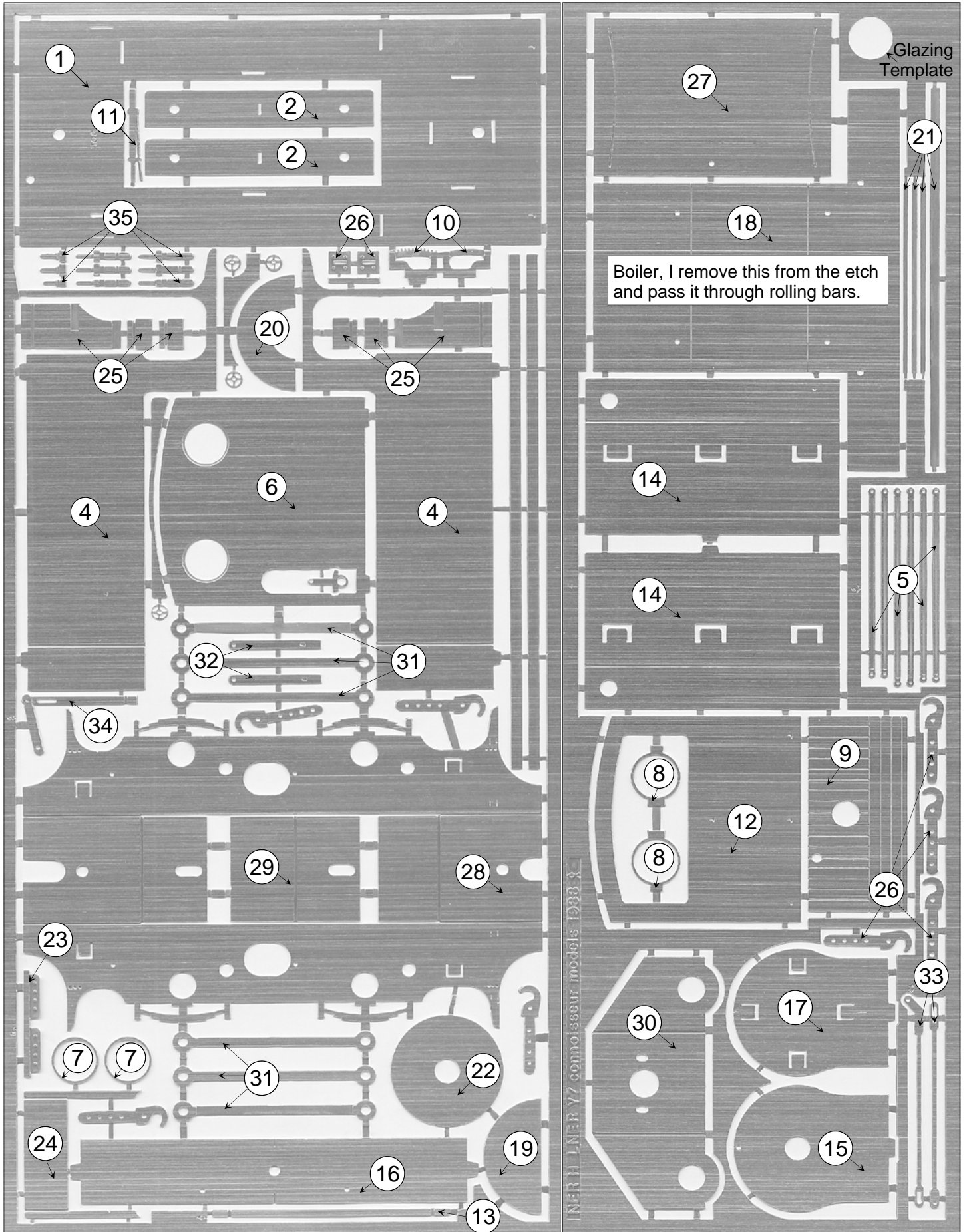


1 X Cab (used by the loco
crew) Oil Bottle & Bucket



4 X Tank Top - Boiler
Securing Brackets

LNER Class Y7 Parts Identification



Castings. When I made the three centrifugal moulds (one 2 X spin small parts, one 1 X spin small parts, one 1 X spin larger parts) to produce a full set of castings for the Y7 kit I took a bakers dozen approach to the number of sub masters I placed in each mould. So you should find extra castings to guard against accidents & mishaps but the quantities listed are the minimum required for the loco.