"Victory" - Introduction to the Assembly Instructions

The assembly instructions are provided in separate sections as follows

Assembly of the laser cut frames and machined items, file name:

Assembly instructions - Frames - 19Mar14.pdf

Construction and adjustment of the Walschaerts Roundhouse parts and the GB Boiler as well as the final parts of this section (page 5 revised since initial and June releases), file name:

Assembly instructions - Roundhouse & Boiler - 21Aug14.pdf

Brass etched parts and castings, file name:

Assembly instructions - Cab & Tank assembly - 12Mar14.pdf

An additional section capturing the experience of the 5 early builders, file name:

Early Builder Experience - 19Mar14.pdf

This table on the next page lists the fastenings included with the kit.

The brass etch also includes a number of etched signs to install on your railway.

The prototype was built in France in 1897, named "Victory" and exported Australia to work in Frederick Buss' Invicta Mill at Avondale, Queensland. It later moved to Millaquin Mill, Bundaberg, and then to Qunaba Mill, Bundaberg where it was known as 'Frenchy'.

In 1963 it was sold to a Tod Watson who lent or hired it to a private railway in Canberra. In 1996 it joined the stock of the Bredgar & Wormshill Light Railway. See this link for more details:

http://www.bwlr.co.uk/locos.php?flag=no7

A classmate "Lord Lamington" remains in Australia. A name plate for this loco is also supplied within the kit.





"Victory" as the finished model looks almost like the original!!

The design, photographs and booklet by: Keith Dyer

The initial proof-reading and assistance with the booklet by: Alan Regan Additional proof-reading and tremendous support to me by: Patricia Dyer

"Victory" Introduction and Fastenings - 21Aug14 - Page 1

" Victory" - Fastenings

Description	Qty
Red fibre washer - additional for steam regulator - 3/16 x 3/8	1
Hex/Head 12BA x 1/4	2
Hex/Head 10BA x 1/4	4
Hex/Head 10BA x 3/8	8
Countersunk screw 10BA x 0.5	2
10BA nut	14
Hex/Head 8BA x 3/4 (9BA flats)	4
Hex/Head 8BA x 1/4 (9BA flats)	2
8BA nut	4
8BA washer	8
Hex/Head 6BA x 1/4 (7BA flats)	18
Hex/Head 6BA x 3/8 (7BA flats)	2
Stud 6BA x 12" long	1
6BA nut	24
6BA Nylock	2
6BA washers	16
Ø3.25mm washer I.D. 0.4mm thick brass	6
Countersunk screw 2BA x 1/2 - for fixing sand dome	1
M2 x 8mm socket cap	2
M2 nut	2