

Wickham 4057 of 1946-4'8½" gauge Steel frame 1 ½ inch angle

Parts Available

Trevor Catterson Has prices for the Wickham skirting panels, £27.00 for each set including VAT 2016 price (3x 2ft lengths) from a firm in Darlington UK. Shipping will be extra.



Outside

Photos Trevor Catterson



Inside

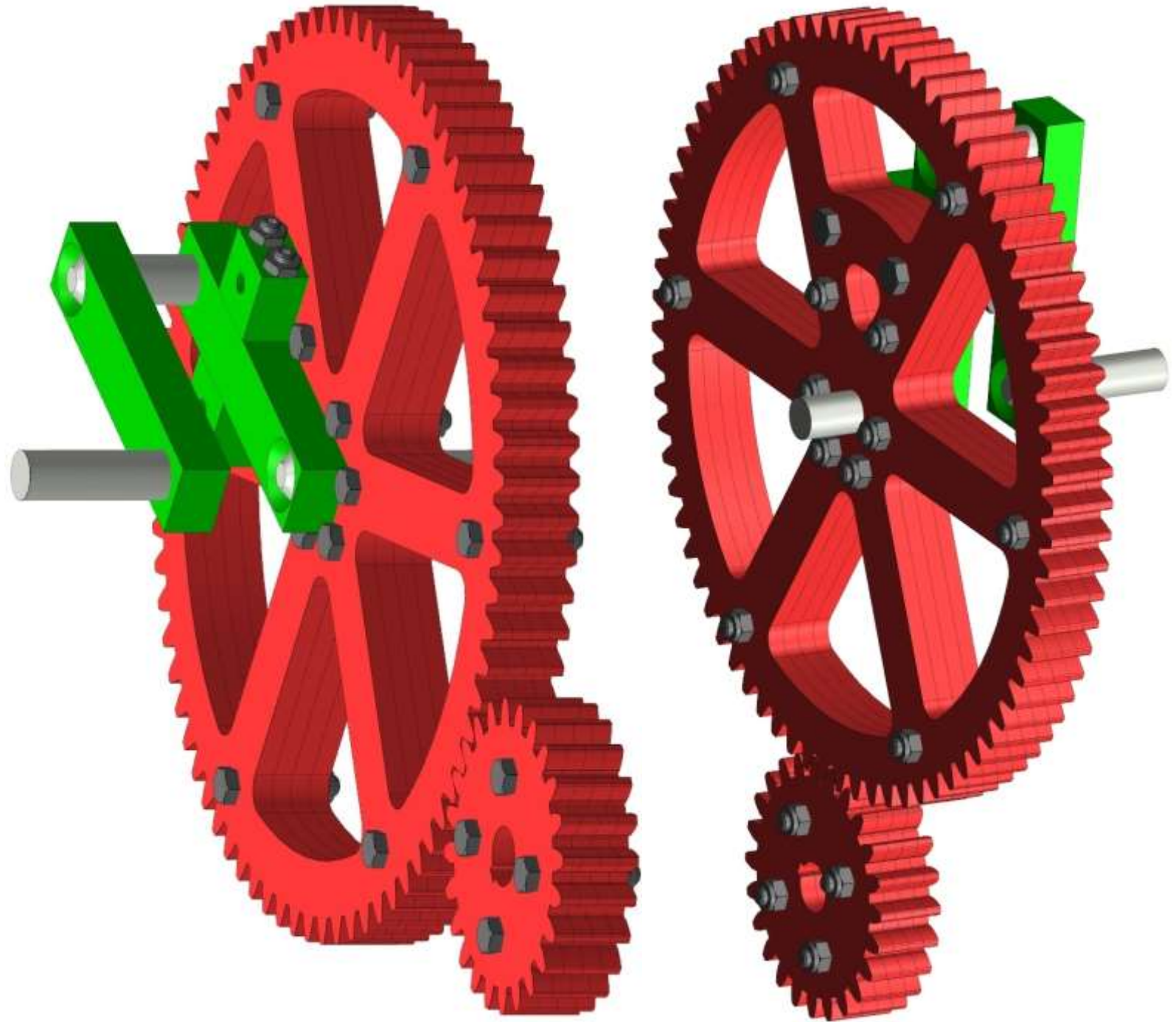
Drawings for the crank shaft
will appear in the series.

**Laser cutting
code for the
gears
designed by
Mark Egerton
is Free, just
email Jacqui
at**

jackiethomas002@hotmail.co.uk

and ask for it.

**You send the
code to a laser
cutting company
close to your
home and ask for
a price.**



Wickham Wheel Types



Wickham "Tear Drop" 17 3/4"



Second Hand Wickham
"round holes & star" 15 3/4" drilled



Wickham type 3

Trevor Catterson has been in the Wickham Archive at the Ware Museum and has photographs that show **"The steel framed handcars were supplied with all 3 of the wheel types depending on the order requirements or perhaps "stock to hand"**

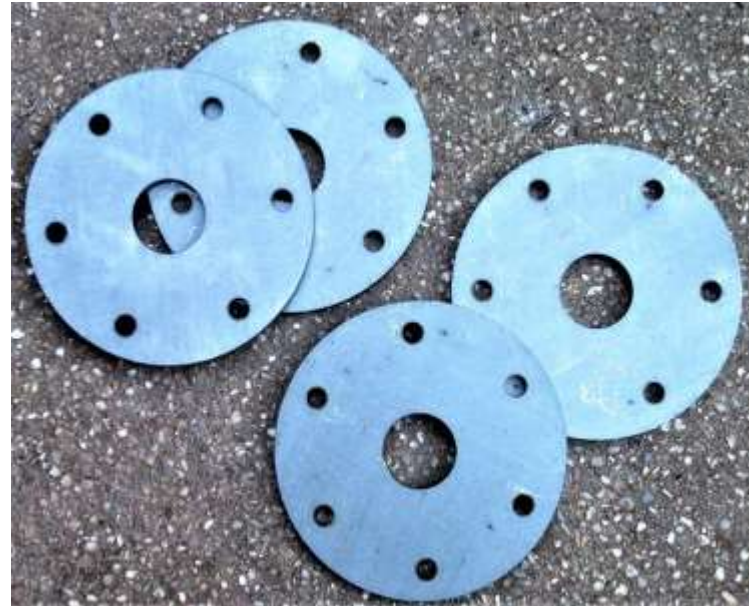
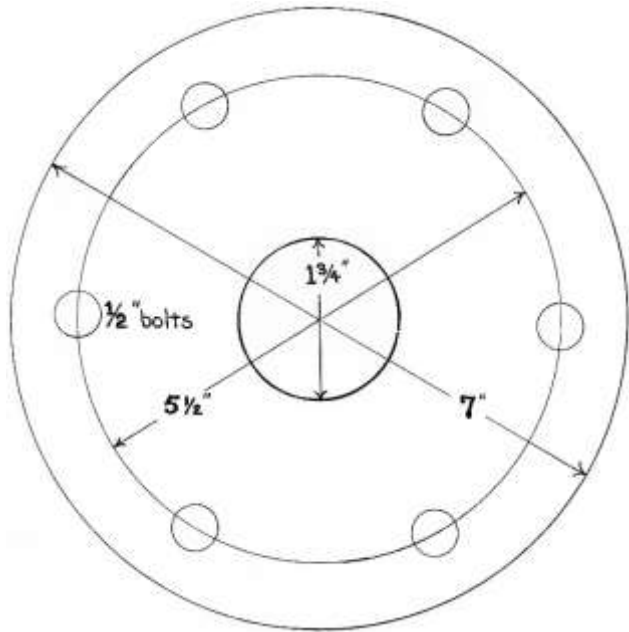
Genuine Second Hand Wickham Wheels for Sale, 4 for £150

From Mark Hambly Contact markworkhome@aol.com Mark is happy to do a "buy three, get one free" i.e. **£150 a set of 4** (buyer collects, from Tamworth, UK or carriage can be arranged at cost).

Mark is selling these on behalf of The Rail Trolley Trust.



Free Laser cutting code for the wheel centres, Mark Hambly's ones, just email Jacqui at jackiethomas002@hotmail.co.uk



Replica rectangular Wickham builder's plates

are now available priced £20 each or £35 for two

including standard postage to a UK address, or can be collected in person at any of this year's Statfold events. or for special services such as "signed for" can be arranged at cost. Payment by cheque or PayPal preferred.

Additional postage for sending internationally

To place an order please contact Mark Hambly at markworkhome@aol.com



Original



New

The build jigs will be available for **SHORT TERM FREE LOAN**
“Weeks Not Years!”,
from Jacqui



Gallows tack welding jig



Hand hold Jig.



Bend Jig.