## Fichier:R0015094 Fit shafts and Pinions Screenshot 2023-11-07 133852.png



No higher resolution available.

 $R0015094\_Fit\_shafts\_and\_Pinions\_Screenshot\_2023-11-07\_133852.png~(253\times221~pixels, file~size: 82~KB, MIME~type: image/png)\\ R0015094\_Fit\_shafts\_and\_Pinions\_Screenshot\_2023-11-07\_133852\\ R0015094\_Fit\_shafts\_and\_Pinions\_Fit\_shafts\_and\_Pinions\_Fit\_shafts\_and\_Pinions\_Pinions\_Fit\_shafts\_and\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pinions\_Pi$ 

## File history

Click on a date/time to view the file as it appeared at that time.

		Date/Time	Thumbnail	Dimensions	User	Comment
cur	rrent	15:40, 7 November 2023	0 31	253 × 221 (82 KB)	Gareth Green (talk   contribs)	R0015094_Fit_shafts_and_Pinions_Screenshot_2023-11-07_133852

You cannot overwrite this file.

## File usage

The following page links to this file:

R0015094 Fit shafts and Pinions

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Horizontal resolution	37.79 dpc
Vertical resolution	37.79 dpc