

Fichier:R0015338 Bench Assemble Serial Plate caution.png




No higher resolution available.

R0015338_Bench_Assemble_Serial_Plate_caution.png (534 × 529 pixels, file size: 29 KB, MIME type: image/png)

R0015338_Bench_Assemble_Serial_Plate_caution

File history

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

	Date/Time	Thumbnail	Dimensions	User	Comment
current	13:58, 23 October 2023		534 × 529 (29 KB)	Gareth Green (talk contribs)	R0015338_Bench_Assemble_Serial_Plate_caution

You cannot overwrite this file.

File usage

The following 33 pages link to this file:

R0000572 Bench Assemble Centralise Assembly
R0000728 R0000729 Stroke Assembly Dismantling
R0015004 Bench Assemble Gripper
R0015011 Bench assemble Gripper
R0015028D ZX5 Hepco Beam Alignment Module C
R0015029D Hepco Beam Alignment
R0015038 Bench Assemble V notch Datum Rollers
R0015041 Bench Assemble Top Hood Assembly
R0015063 Bench Assemble Roller Tables
R0015087 Pneumatic Connections
R0015100 Fit Guarding

R0015146 Pneumatic pipe Installation Part 2
R0015242 Level and Adjust Roller beds module C and E
R0015256 Pneumatic Connections
R0015262 Drive shaft fitting
R0015264 Fit Loader chains to arms
R0015291 Install Transfer Beams To Module C and E
R0015292 Install Cylinder Rails and Align
R0015311 Install and Align Datum rollers
R0015317 Install Rotary Ring
R0015320 Pneumatic Output Test
R0015332 Mount Backfences and Align
R0015334 Fit Centralise Front Table
R0015336 Pneumatic Output Testing
R0015336 Pneumatic Output Testing Part 2
R0015338 Bench Assemble Serial Plate
R0015342 Bench Assemble Outfeed Parts
R0015343 Waste Guidance Installation
R0015347 Bench Assemble Duplex extraction unit
R0015352 Mount Buffer Beams
Saw machining centre alignment and level check points
ZX5 Installation Procedure 2023
ZX5 Production R0015040 Module F to R0015001B Module E alignment

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