


R0015121 Bench assemble Infeed arms

Instructions for bench assembling infeed arms

 Difficulty **Medium**

 Duration **6 hour(s)**

Contents

Introduction

Step 1 - Unless otherwise stated

Step 2 - Prepare main arm for assembly

Step 3 - Attach runner strips and chain guide

Step 4 - Add Location Spiral pin

Step 5 - Assemble chain tensioner pinion

Step 6 - Assemble slide unit

Step 7 - Attach tensioner pinion

Step 8 - Mount to loading arm

Step 9 - Assembly support bars

Comments

Introduction

Tools Required

Circlip pliers internal and external

Standard hex key set

Standard spanner set

Standard Tap set

Parts Required

B0000139 x 9

D0015456B x 9

D0001256 x 9

D0002943 x 9

D0001254 x 9

D0001253 x 9

D0002717 x 18

D0001255 x 9

H0007576 x 9

B0000252 x 9

D0007577 x 9

D0002999 x 9

D0015619 x 9

D0015620 x 9

Step 1 - Unless otherwise stated

Use loctite 243 on all fasteners

Pen mark all fasteners once finalised



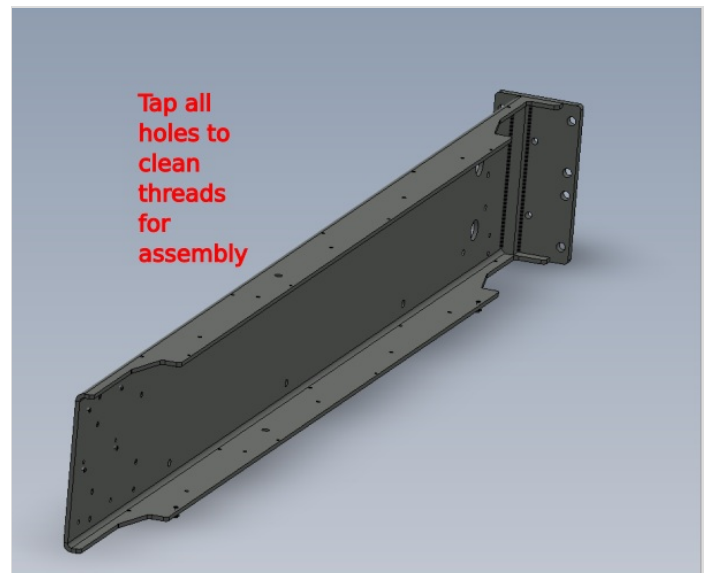
Step 2 - Prepare main arm for assembly

9 off

D0015456B load arm needs preparing before assembly.

All tapped holes require contaminants removing before assembly.

Use appropriate taps to clean all threads on load arms



Step 3 - Attach runner strips and chain guide

9 off

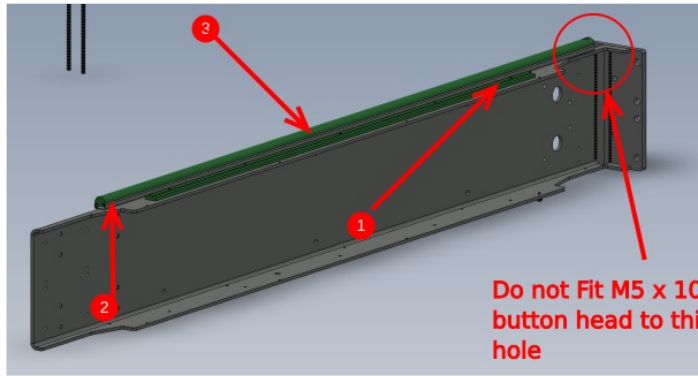
1 Attach chain guide D0001256 as shown using 5 off M4 x 12 socket caps

2 Attach lower channel D0002943 as shown using 4 off M5 x 10 button heads



...Do Noy fit fastener to indicated hole. This is the securing hole for green wear strip fitted later on

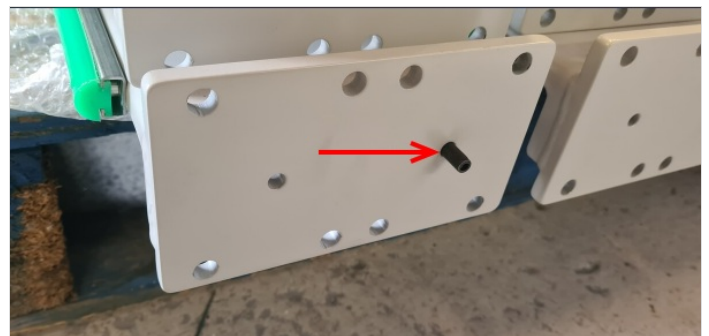
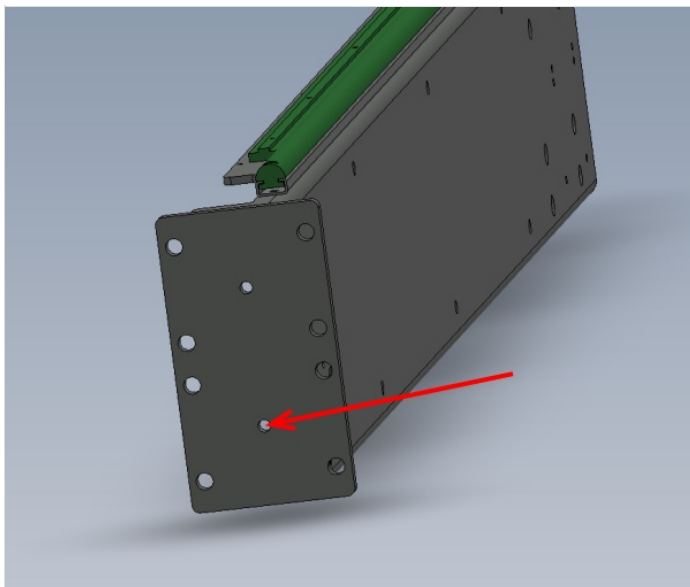
3 Slide plastic guide into channel and fix with M5 x 12 socket cap and A form washer



Step 4 - Add Location Spiral pin

9 off

Add 8mm x 24mm spirol pin to indicated hole

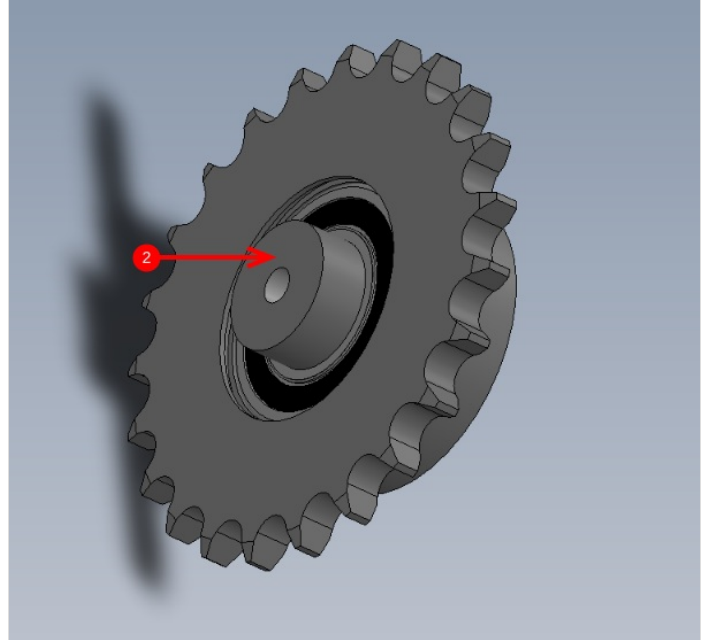
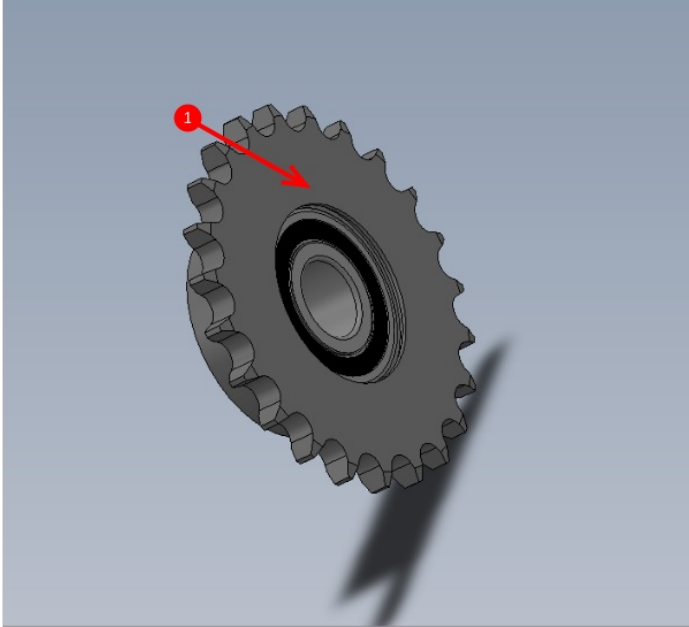


Step 5 - Assemble chain tensioner pinion

9 off

1 Use press to fit bearing B0000252 to idler pinion D0007576. Ensure bearing fit is correct. If bearing is loose, degrease with FE10 solvent and use bearing fit to secure bearing . If bearing is tight, measure bore and report via NCR system if out of tolerance . Retain bearing with 47mm internal circlip

2 use press to insert D0007577 into bearing as shown. Ensure fit is correct. Use FE10 solvent and bearing fit if loose, if tight measure and inspect and report through NCR system. Fix in place with a 20mm external circlip



Step 6 - Assemble slide unit

⚠ ...Ensure shafts D0002717 are orientated correctly. Holes are offset different at each end

9 off

Assemble as shown the following with no fixings

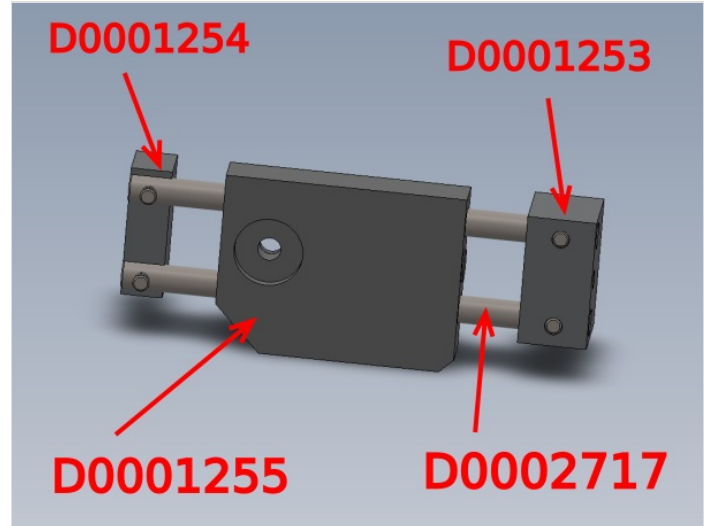
D0001255

D0002717

D0001253

D0001254

Ensure D0001255 slides along shafts once assembled

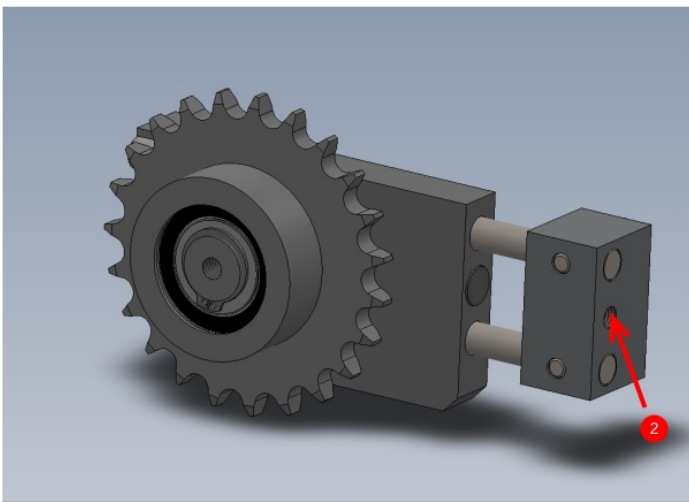
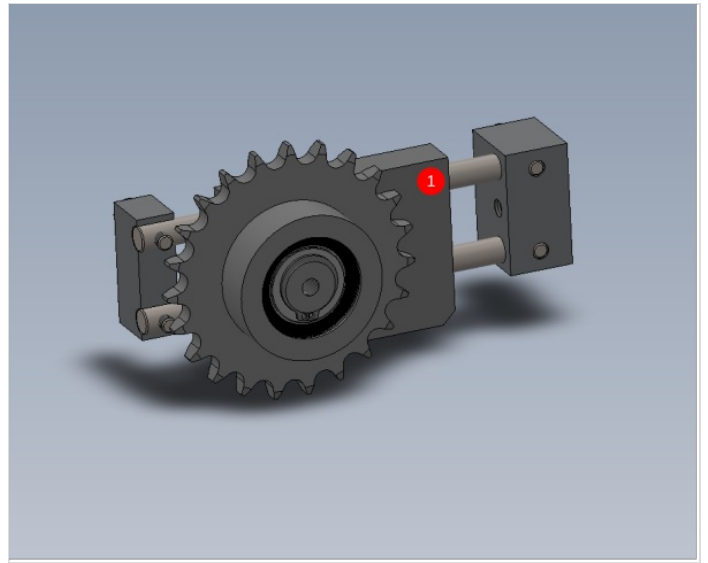
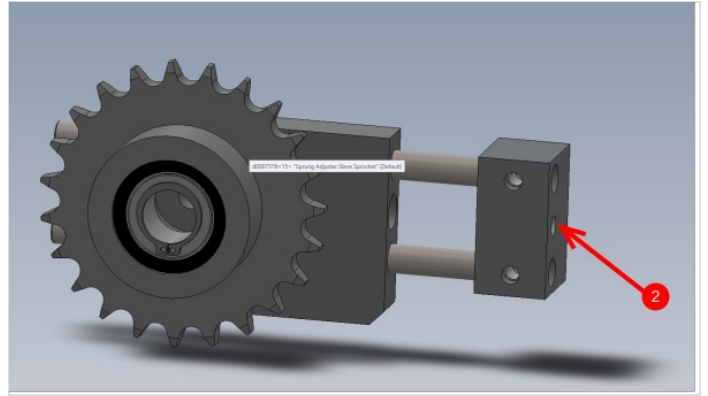
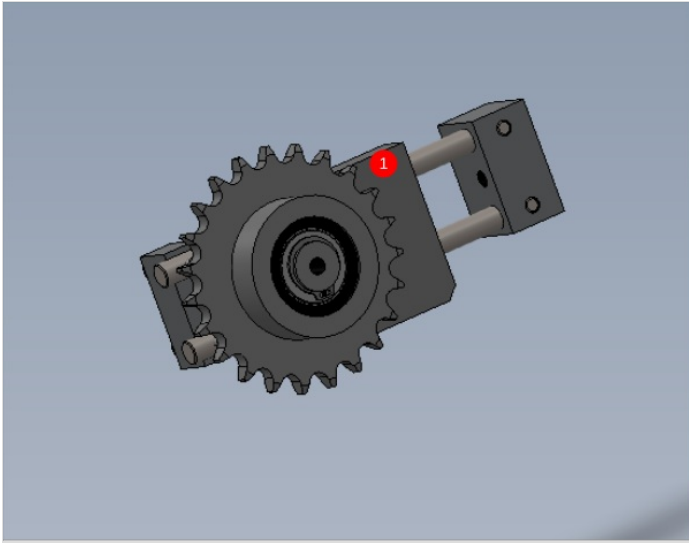


Step 7 - Attach tensioner pinion

9 off

1 Attach tensioner pinion to assembly using M8 x 35 socket cap and M8 motorplate washer

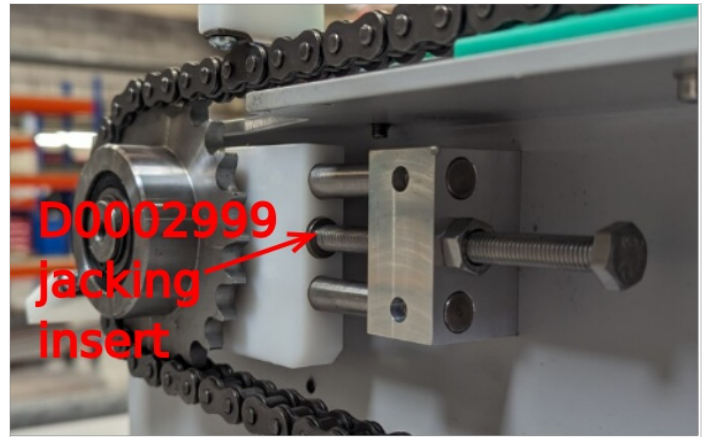
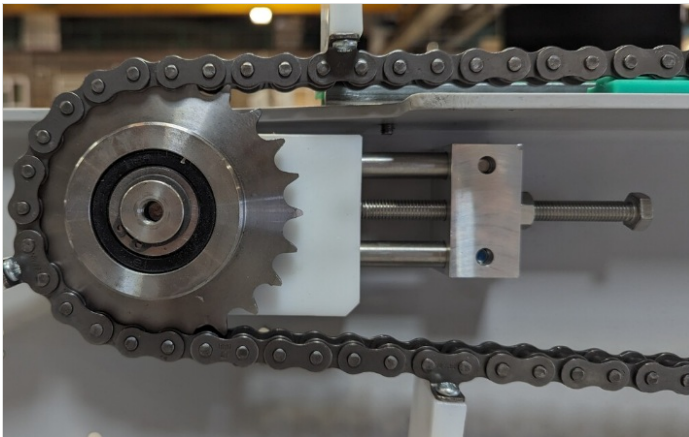
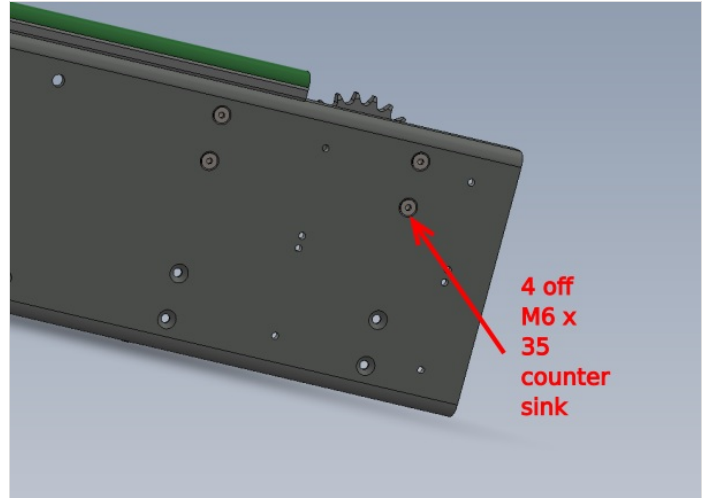
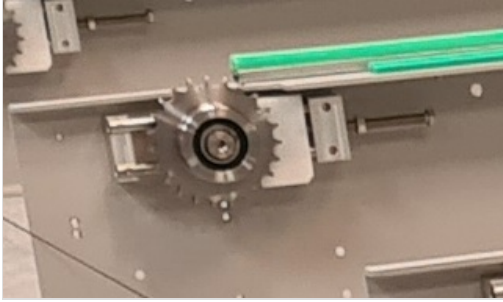
2 Add M8 x 100 set bolt and M8 nut to the indicated face



Step 8 - Mount to loading arm

9 off

Use 4 off M6 x 30 countersink bolts to attach tensioner assembly to loading arm
Insert jacking tensioner D0002999 into each assembly when fitted to arms



Step 9 - Assembly support bars

9 off

Combine as shown D0015619 and D0015620 using M8 x 30 socket caps, M8 heavy washers and M8 nyloc nuts

Orientate as shown in picture

