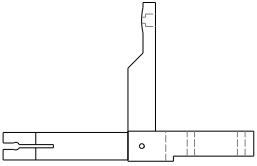
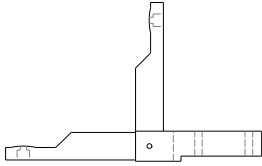
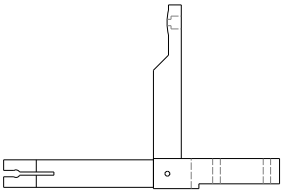
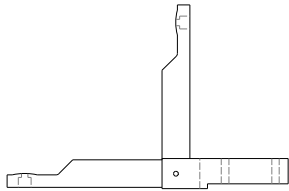
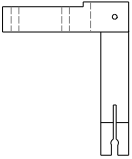
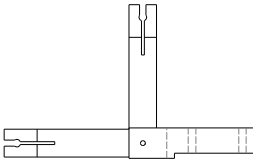
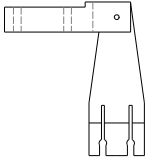
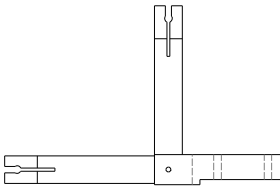
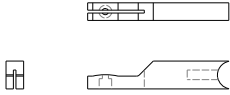
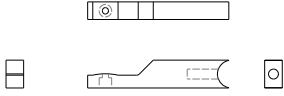
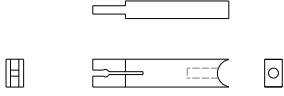
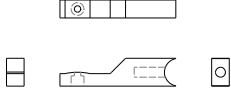

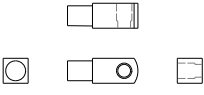
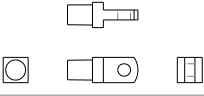

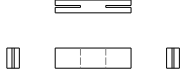
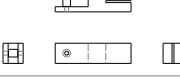
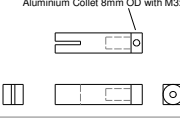

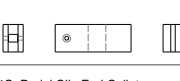
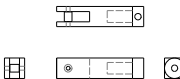
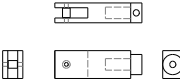
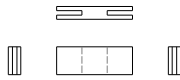
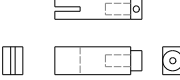


Squares and Pendulums	
4011-50/50 Wire/Clip End Square 50/50mm with Stepped Brkt <div>  </div>	4009-50/50 Wire End Square 50/50mm with Stepped Bracket <div>  </div>
4011-60/60 Wire/Clip End Square 60/60mm with Stepped Brkt <div>  </div>	4009-60/60 Wire End Square 60/60mm with Stepped Bracket <div>  </div>
4030 Single Clip Pendulum with Stepped Bracket <div>  </div>	4010-50/50 Clip End Square 50/50mm with Stepped Bracket <div>  </div>
4029 Double Clip Pendulum with Stepped Bracket <div>  </div>	4010-60/60 Clip End Square 60/60mm with Stepped Bracket <div>  </div>
<p align="center">Associated Parts Available</p> <p>Other combinations of squares can be made up to special order, eg. 60/50 dimensions. Different dimensions can often be accommodated to special order. Brackets can be machined to your specification, to altered dimensions or with varied hole requirements.</p> <p>Spare bearing components are also available: 4019 : 2mm Diameter x 11.8mm Long Hardened Axle 4025 : 4.75mm OD 7.5mm Long Acetal Bush</p> <p>Brackets available seperately: 4007 : Stepped Bracket with 2 x 3mm Holes 4007A : Bracket Type A with 2 x 3mm Holes (no step)</p>	

Roller Board Parts
4005-50S 50mm Wire End Roller Arm with slot (special) <div>  </div>
4005-50 50mm Wire End Roller Arm <div>  </div>
4006-50 50mm Clip End Roller Arm <div>  </div>
4005-40 40mm Wire End Roller Arm <div>  </div>
4006-40 40mm Clip End Roller Arm <div>  </div>
4008A Roller Stud <div>  <p>Bushed and reamed to accept 3mm axle</p> </div>
4008 Roller Stud <div>  <p>Bushed and reamed to accept 3mm axle</p> </div>
<p align="center">Associated Parts Available</p> <p>4020 : 3mm Diam x 17.8mm Axle 4021 : 3mm Diam x 25mm Axle 4023 : M4 x 20mm Pozz Head Zinc Plated Screw 4024 : 4mm OD x 3mm ID Plastic Insert 4034 : Red Cloth Washers, 8.5mm OD 4050 : Roller Drilling Jigs (pair) 4051 : 3.9mm Drill</p> <div> Renatus can CNC machine roller boards from CAD drawings. Please call for further information. </div>

Manual and Pedal Tracker Ends	
4001 Manual Wire Ends	
4001-0.8/1.6 Manual Wire End 0.8mm slot, 1.6 hole (shown) 4001-0.8/1.8 Manual Wire End 0.8mm slot, 1.8 hole 4001-1.3/1.6 Manual Wire End 1.3mm slot, 1.6 hole 4001-1.3/1.8 Manual Wire End 1.3mm slot, 1.8 hole	
4001 Tracker Joiners	
4001-0.8C 0.8 Tracker Joiner (shown) 4001-1.3C 1.3 Tracker Joiner	
4003 Manual Clip Ends	
4003/0.8 Manual Clip End 0.8mm slot (shown) 4003/1.3 Manual Clip End 1.3mm slot	
4003A Manual Collet Connectors	
4003A/0.8 Manual Collet Conn 0.8mm Slot 4003A/1.3 Manual Collet Conn 1.3mm Slot (shown)	
4002 Pedal Wire Ends	
4002-1.8/1.6 Pedal Wire End 1.8mm slot, 1.6 Hole (shown) 4002-1.8/1.8 Pedal Wire End 1.8mm slot, 1.8 Hole	
4004 Pedal Clip Ends	
4004/1.8 Pedal Clip End 1.8mm Slot 4004/B Pedal Clip End Blank End (no slot)	
4003C Manual Clip End Collet	4004C Pedal Clip End Collet
	
4004-1.8C Pedal Tracker Joiner	4004A Pedal Collet Connector
	
Associated Parts Available	
4015 : Fixed Aluminium Collet 8mm OD with M3x3 screw 4016 : Adjustable Aluminium Collet 8mm OD M3x3 screw 4027 : 8mm Aluminium Wire Coupler with M3x3 Grub Screw 4028 : 10mm Flanged Alum Collet with M3x3 Grub Screws 4034 : Red Cloth Washers, 8.5mm OD 4056A : 1.5mm Allen Key 4070 : Tracker Crossing	Pedal Jacks are also available. Please contact us with your requirements.

RENATUS

Mechanical Action Parts

Renatus Ltd
Torrington Street
Bideford
Devon
EX39 4DR

Telephone: 01237 471045
Fax: 01237 471046

International: +44 1237 471045

map@renatus.co.uk

www.renatus.co.uk

To assist with design of mechanical action organs, copies of these drawings in dxf format can be downloaded from our web-site.

Please contact us or visit our web-site for a dimensioned copy of these drawings

The parts shown here represent the standard range of products available. If your requirements differ from those shown, please send a drawing or the relevant information and we'll be pleased to provide a quotation.

Scale: 1:3

Copyright Renatus Ltd. 2005.

THE INSTITUTE OF
I B O
BRITISH ORGAN BUILDING
SUPPLIER MEMBER