

Introduction

Manufacture of Series II Precision Pick-up Arms ended in 1972. In response to many requests to reintroduce them for professional and enthusiast hi-fi application we have produced the Models 3012-R, 3010-R and 3009-R. They are basically similar to their classic predecessors but with important refinements including:—

Thin walled stainless steel tone-arm.

New design balance system with longitudinal and lateral fine adjustment for cartridges weighing from 1½-26 grams or plug-in heads up to 33½ grams. Extra-rigid low mass shell with double draw-in pins. Geometry optimised for 12" records.

These arms are suitable for all cartridges having standard ½" fixing centres and a minimum vertical tracking force requirement of 1.25 grams. Below this the use of one of our Series III arms is recommended.

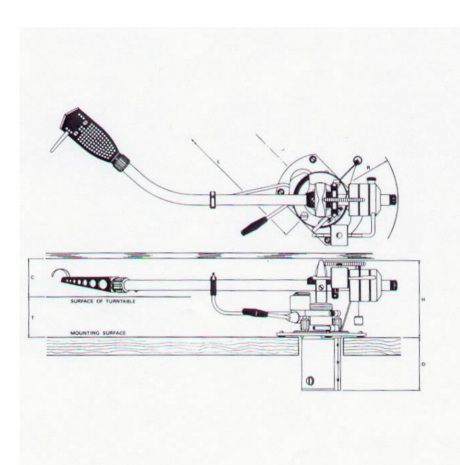
Please read this instruction book carefully before attempting installation and use.

Following a policy of continuous improvement we reserve the right of any consequential departure from illustration or specification.

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Dimensions 301	2-R I	nches	mm	
Nominal length, p to stylus		21/8	307.34	
Distance from becentre to turntable	е	40.	2011	
centre (L)		19/16	294.1	
Tracking adjustment		±1/2	±12.7	
Height above mor surface (H) - adju-				
		31/8	79.3	
1	min.	23/8	60.3	B Comments
Height of turntabl surface above mo	ounting	154	41.0	
	max. min.	15/8 11/16	41.3 27.0	
Depth required be mounting surface		17/8	47.6	
Clearance require balance weights (31/4	82.5	SURFACE OF TURNITABLE
Clearance require between turntabl				MOUNTING SUBFACE
surface and cabin	99	13/4	44.5	
				0



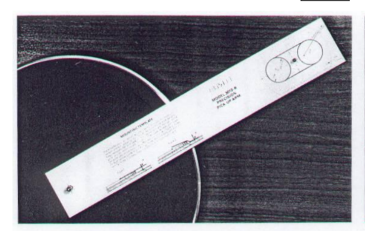
Dimensions:	Inches mm				
Nominal lengt	h, pivot				
to stylus		91/8	231.8		
Distance from	bedplate				
centre to turn	table				
centre (L)		81/2	215.4		
Tracking adjus	±1/2	±12.7			
Height above					
surface (H) - a					
	max.	31/8	79.3		
	min.	23/8	60.3		
Height of turn	table				
surface above					
surface (T)	max.	15/8	41.3		
	min.	11/16	27.0		
	Depth required below				
mounting sur	17/8	47.6			
Clearance req					
balance weigh	23/4	69.9			
Clearance req	uired				
between turn					
surface and ca	abinet lid (C)	13/4	44.5		
Dimensions:	3010-R				
Nominal lengt	th. pivot				
to stylus		97/16	293.3		
Distance from	bedplate				
centre to turn					
centre (L)		83/4	222.0		
From hereon	the Model 30	10-R is no	ot men-		
tioned in the	instructions a	as it only	differs		
from the Mo	del 3009-R i	n these	two di-		
mensions.					

Contents of the pack

The pack is the only one in which your Model 3012-R or 3009-R precision pick-up arm can be safely transported. Please keep it for possible future use. It contains the following:—

- 1 Model 3012-R or 3009-R precision pick-up arm with balance weights detached
- 1 Balance and rider weight assembly
- 1 S2-R shell with finger lift
- 1 Audio lead
- 1 Bias weight and filament
- 1 Bias guide
- 1 Nylon box spanner
- 1 Set of cartridge fixing screws (alloy), nuts and spacers
- 1 Set of cartridge fixing screws (nylon), nuts and spacers
- 1 Hexagon wrench
- 1 Set of four woodscrews and steel washers
- 1 Instruction manual
- 1 Mounting template
- 1 Alignment protractor
- 1 Guarantee registration card

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Layout

The Model 3012-R is a 12" (16" U.S. nomenclature) pick-up arm and therefore requires more space for its installation than is usually to be had. Suitable decks are becoming available but when adapting others rigid coupling must exist between the platter and the surface on which the arm is mounted. It would not for instance be satisfactory to mount the arm outboard on a fixed portion of a deck incorporating a floating sub-chassis.

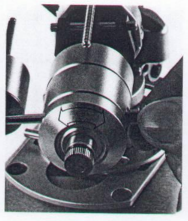
1201 Establish the position for the bedplate with the mounting template in accordance with the instructions printed on it.

1202 Normally the arm will be installed so that the centre line of the bedplate is radial with the turntable. Sometimes this is not possible, particularly in the case of the Model 3009-R, and the template can then be rotated about the point 'A' into another position. This reduces the effective range of tracking adjustment but is not detrimental so long as the requirements of the alignment protractor can be satisfied. A departure of 70° is probably the maximum that will allow this.

1203 Drill and form a cut-out in accordance with the template. Ensure that it is large enough to clear the screening can completely. Drill the four 364" (1.2 mm) pilot holes for the woodscrews.









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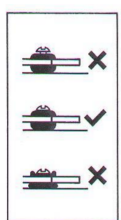
Fitting the balance weight

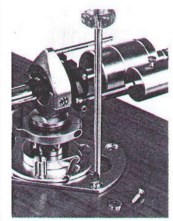
As supplied the balance and rider weight assembly is packed separately and it is convenient to fit them at this stage.

- 1204 The leadscrew follower control on the side of the main balance weight moves outwards as it is rotated and should be in this position for fitting.
- 1205 Slide the balance and rider weight assembly on to the tone-arm extension.
- 1206 Support the rider weight so that the way-rod is horizontal when viewed from the rear. Rotate the leadscrew follower control into the position that will allow it to move inwards through the slot in the tone-arm extension. Slight rotation of the main balance weight one way or the other will assist the leadscrew follower to enter the slot and pass into engagement with the leadscrew.
- 1207 The complete main balance and rider weight assembly caters for cartridges in the range 13-26 grams. It is in two parts and the front may be detached by rotating and withdrawing it from the main weight. When this has been done the range covered is 1½-14 grams.

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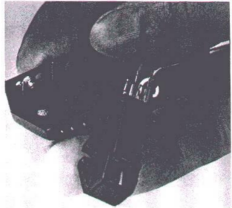
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Fitting the arm

- 1208 Insert the four woodscrews through the grommets in the bedplate and screw partly home. As delivered the arm height is adjusted to suit its pack. It may therefore be necessary at this point to re-adjust it to clear the turntable by reference to page 15 paragraphs 1233-1235.
- 1209 Tighten the woodscrews as shown.

- 1210 As an alternative, hard mounting may be preferred. It is then necessary to remove the rubber grommets from the bedplate and to place one of the steel washers under the head of each woodscrew before inserting and fully tightening them.
- 1211 When the surface of the turntable is more than 15%" (41.3 mm) above that on which the bedplate is mounted, a spacer SME accessory P1 is required. It is complete with woodscrews. Nuts and bolts are also available on request for fixing to metal decks.







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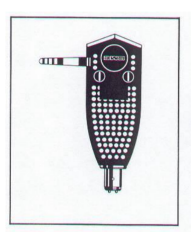
Fitting the Cartridge

1213 Fit the pin jacks to the cartridge terminals using a small pair of fine nosed pliers. If you don't have a pair, buy them — they will be a good investment for work on your system generally and otherwise you will almost certainly damage the pin jacks. Connections are:—White to left channel: Red to right channel: Blue to left ground: Green to right ground. To accommodate variations in terminal diameter the jacks may have to be closed down with the pliers or opened up with a screwdriver blade as required.

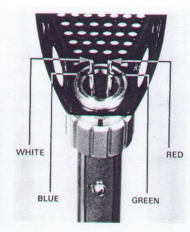
Connections must never be made by soldering the wires directly to the cartridge terminals.

- 1214 Select screws of appropriate length. Do not use spacers between the cartridge and shell unless the cartridge contours make it unavoidable.
- 1215 Fit the nuts. Sometimes it is convenient to place spacers between the cartridge and the nut or even to invert the screws, placing the nuts on top of the shell.

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Fitting the cartridge (Cont'd)

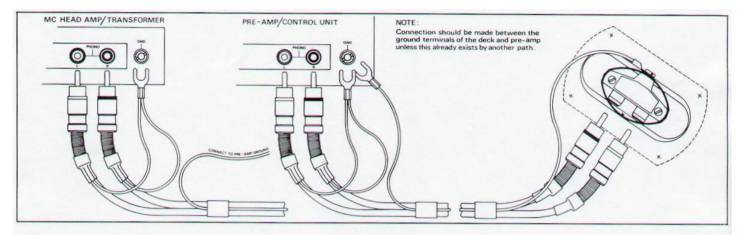
1216 It is important to check that the cartridge lies symmetrically in the shell.

1217 Align the screw slots for a neat appearance.

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- 1219 Replacement wires are available for the shell and should be fitted with due regard to the colours indicated. The fitting procedure is the same as already described in paragraph 1213.
- 1220 Insert the S2-R shell in the arm socket and press inwards until the draw-in pins contact the thread of the socket nut. Maintaining pressure, rotate the socket nut to draw the shell home. It should be tightened firmly but not to the point of strain.



LCOFC Audio Lead

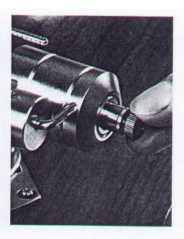
1221 The illustration shows use with and without a mc head amp/ transformer and phono plug connections should be made accordingly.

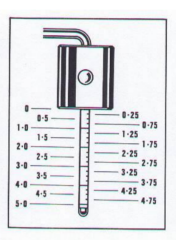
Connect the ground lead serving the arm to the pre-amp ground, and those from the rear of the phono plugs to the ground terminal on the piece of equipment to which these plugs are connected.

If the turntable has a ground terminal, it too should be connected to the pre-amp ground, provided it is not already grounded by another path. The system has been designed for a high S/N ratio and if this is not achieved multiple ground paths or the over proximity of mains equipment will be likely causes. Some cartridges have an external foil tag connecting the right channel ground terminal to the cartridge body. For use in a metal shell it will be necessary to remove this with a small pair of tweezers or the point of a blade, lifting the tag off over the terminal pin. If this is not done a ground loop may be formed, causing hum on the right channel.

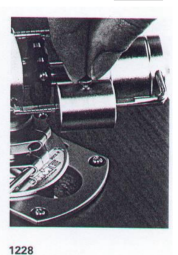
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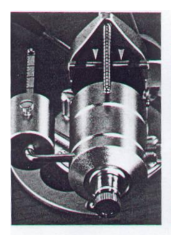


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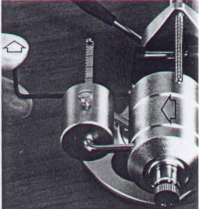
Longitudinal balance and tracking force

- 1225 Release the locking screw of the rider weight and move it backwards along the way-rod as far as it will go. Re-lock the screw.
- 1226 Longitudinal balance is achieved by moving the main balance weight along the tone-arm extension. If desired large movements can be made by disengaging the leadscrew follower and engaging it again at a point of approximate balance (paragraphs 1204-1206). Fine adjustment is then effected by rotating the knob at the end of the tone-arm extension until the arm with cartridge fitted assumes a level position or somewhere between this and bare contact with the record.
- 1227 The way-rod is calibrated for 5 grams vertical tracking force. Quarter
 - grams are indicated by the short lines on the edge of the way-rod and gram units by the long lines which pass right across it.
 - 1228 Unlock the rider weight locking screw, set the desired vertical tracking force and re-lock it.









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Lateral Balance

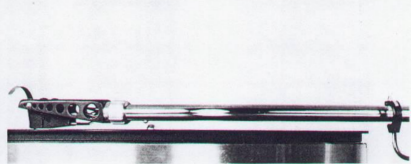
The tone-arm extension with balance and rider weight assembly can be moved transversely to achieve lateral balance.

- 1229 On leaving the factory it is set centrally.
- 1230 Re-adjustment is made using the long arm of the hexagon wrench inserted into the socket of the lateral balance leadscrew.
 - When balanced on a level deck with no tracking force applied the arm should remain stationary at any point over the recorded portion of the disc.
- 1231 If the shell swings towards the record spindle the hexagon wrench should be rotated clockwise.
- 1232 If the shell swings away from the record spindle the hexagon wrench should be rotated anti-clockwise.
 - When an approximate setting has been achieved make adjustments a little at a time removing the hexagon wrench between each.

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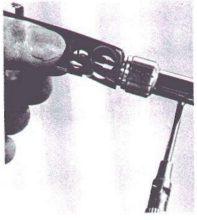
1233 1234 1235

Height adjustment

- 1233 Support the lowering and raising control with one hand and release the pillar clamp with the other.
- 1234 Rotate the pillar to position the arm rest conveniently in relation to the turntable. The shell should not be more than 3" (76 mm) or less than 1" (25 mm) from its edge. At the same time raise or lower the pillar in the base so that the arm will be approximately parallel to the surface of the record when it is being played. Re-lock the pillar, view the arm in the playing position and re-adjust as necessary.
- 1235 The horizontal datum of the cartridge is usually the top of it. If it has been correctly fitted it will be parallel with the top of the shell and consequently with the tone-arm.

The raising and lowering control is adjusted at the factory to raise the stylus approximately .25" (6 mm) above the surface of the record and this should be achieved if the arm has been correctly installed and adjusted.









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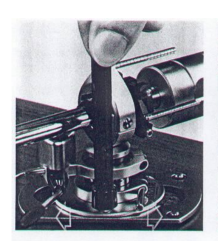
Cartridge azimuth

- 1236 Place a small mirror on the turntable and rest the stylus on it. Viewed in this way any departure from vertical is accentuated and easily visible.
- 1237 To adjust it is necessary to release the locking screw underneath the tone-arm.

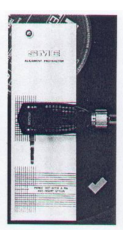
1238 Hold the shell firmly close to the tone-arm with one hand and twist it in the required direction holding the tone-arm firmly with the other. The stylus must be clear of the mirror whilst this is done. Movement of the socket in the end of the tone-arm is limited by the locking screw.

1239 Re-check with the mirror and when satisfied lightly re-lock the screw underneath the tone-arm.

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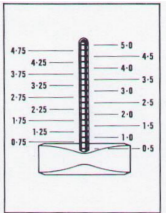
Tracking adjustment

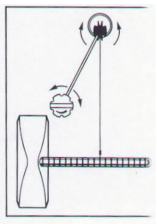
- **1240** Release the two base clamp nuts on either side of the arm with the nylon box spanner.
- 1241 Having pierced the alignment protractor for the stylus, place it on the turntable spindle. Move the base on the bedplate as far forward as it will go.
- 1242 The protractor provides two null points, the inner at 2.60" (66 mm) radius and the outer at 4.76" (121 mm) radius. Move the base on the bedplate until the cartridge and shell appear symmetrical with the lines on the protractor at the inner point.
- 1243 Inaccuracy is shown and the arrow indicates the direction of movement necessary to correct it.
- 1244 Similarly check the outer point and adjust the arm until the conditions shown in 1242 and 1244 are both met. Firmly re-lock the outer base clamp nut only.











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Bias adjustment

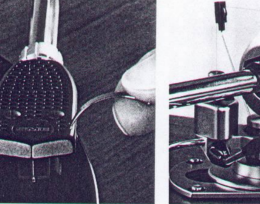
- 1245 Remove the inner base clamp nut and pass the bias guide over the base clamp bolt. Replace the base clamp nut and tighten, lightly.
- 1246 Thread the filament through the bias guide pulley housing.
- 1247 Pass the loop over the bias lever.

- 1248 Drop the loop into the groove corresponding to the vertical tracking force being used. Gram units are indicated by the red grooves on the bias lever.
- 1249 Position the bias guide so that the filament is at approximately 90° to the bias lever when the stylus is over the outer groove of a 12" record. Firmly re-lock the base clamp nut to secure it. Rotate the guide pulley housing to align it with the filament which must lie in the groove of the pulley

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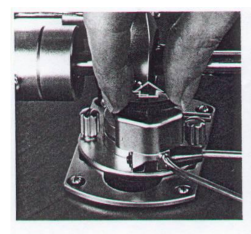
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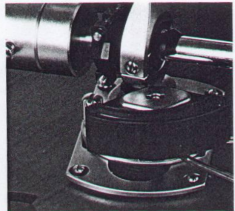
1253

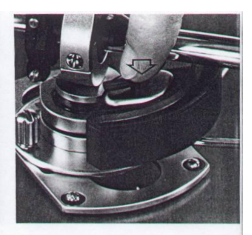
Operation

- 1250 With the control lever raised release the tone-arm from its rest.
- 1251 Place the stylus over the selected band on the record.
- 1252 Move the control lever forwards.
- 1253 Allow it to fall freely.

After playing, raise the control lever to lift the stylus from the record and then return the arm to its rest.







Fitting the Damper FD. II-R

This is an accessory for either arm. It is optional, but the handling of a damped arm is often preferred. One effect is to reduce sensitivity to external shock or vibration. For example, it has proved an effective remedy to groove jumping caused by people walking in proximity to the deck on a suspended wooden floor.

The damper should be fitted before the balancing operation 1225 on page 13

1254 Raise the control lever and holding the arm-lift between the finger and thumb pull it upwards out of the control.

1255 Fit the tank over the dashpot jacket, seating it down on to the face of the control bracket. 1256 Re-fit the arm-lift pressing it down with a firm finger pressure.

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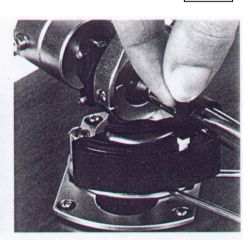
Paddles of three widths are provided. We recommend their use as follows:

Black paddle for tracking forces up to 1.5 grams. Grey paddle for tracking forces 1.5-1.75 grams. White paddle for tracking forces 1.75 upwards.

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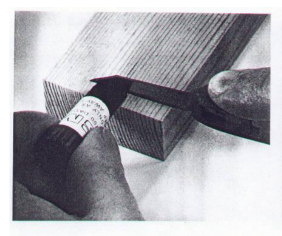


1257 1258 1259

Fitting the Damper (Cont'd)

1257 Hold the selected paddle with its convex surface towards you. Insert the squared end of its shank into the lower jaw of the paddle clamp. It has a slight taper and should remain in position if pushed lightly home.

1258 Ensure that the tone-arm and paddle clamp are free from dust or foreign matter which might mar the polished finish of the tone-arm. Place the paddle clamp on the tone-arm and lightly tighten the knurled paddle retaining screw. 1259 Position the clamp on the arm so that the paddle is in the centre of the slot in the tank and rotate it until the shank is vertical when viewed from the front. Lock by tightening the knurled paddle retaining screw. Check that there is no interference between the paddle and the tank by moving the arm through its normal operating arc and at a height corresponding to playing conditions. Check the arm for balance and tracking force as directed on page 13.







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1262

Filling the Damper

1260 The flask contains 2 mls. of damping fluid and is a metered amount for one filling of the tank. Slice off the end of the flask with a sharp trimming knife at the point indicated.

1261 Engage the flask in the top of the tank so that it stands upright.

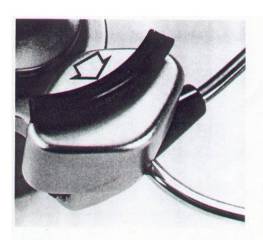
1262 Unscrew the cap from the flask allowing the fluid to flow into the tank and settle. Leave in place until the flask is completely empty. Carefully remove the flask.

We recommend an annual fluid change. Use only genuine Part No. FD 2013, obtainable from your dealer or direct from ourselves.

WARNING

Silicone fluid can cause discomfort if introduced into the eyes. It is therefore advisable to wash your hands at this point.

22



APPENDIX

We hope these instructions have made installation of your Model 3012-R or 3009-R precision pick-up arm simple and straightforward. Care for it as you would a camera. Do not attempt to take it to pieces. Do not apply oil or other lubricants to any part of it.

If you have a problem concerning the operation or repair of your pick-up arm, write to the address overleaf. We provide quick and efficient service direct from the factory to any part of the world. In the first instance please quote the model, type and serial number. Do *not* send the arm to us unless requested to do so.

1263

Cleaning the Armlift

1263 If the arm drifts outwards during lowering and raising it usually indicates the presence of contaminant on the rubber insert in the arm lift. To restore positive working proceed as follows:—

- (a) Wipe the insert with a damp cloth.
- (b) Repeat with a paper tissue until it is quite dry.
- (c) Clean the underside of the tone-arm where it contacts the rubber insert in the same way.



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