







PRECISION TURNTABLE

MODEL M6

MADE IN ENGLAND

SME

SME

SME

SME

Model M6

Precision Turntable

Made in England



**SME**

An iconic British brand founded in 1946 by audio legend Alastair Robertson-Aikman and recognised as makers of the finest precision tonearms and turntables in the world. Handcrafted with extraordinary dedication to precision engineering delivering the ultimate audio reproduction.

SME precision turntables are entirely made in-house using traditional craftsmanship methods, complimented by modern state of the art manufacturing processes.

Audio Perfection made for you

**SME**  
**Warranty**

Model: M2-9   
M2-10   
M2-12   
M2-12R

Serial No: \_\_\_\_\_

Supplied by: \_\_\_\_\_

Address: \_\_\_\_\_

Post Code: \_\_\_\_\_

Date: \_\_\_\_\_

**SME**

**M2-9**

ALIGNMENT PROTRACTOR

PLACE STYLUS IN PINK-HOLE AND ADJUST  
WTA TO ALIGN TONE-ARM OVER PROFILE

**SME Limited**  
Sleyning  
Sussex  
England BN44 3GY

**SME**

**M6DEL**  
INTEGRATED PRECISION TURNTABLE  
OWNERS MANUAL



05708-9  
2300-M2  
5924  
3520  
1916  
5926  
4906/7  
0554B2



### 3. Parts Identification



1. Speed Control Unit
2. Power Button
3. Rotary Speed Control
4. Platter
5. Bias Weight
6. Bias Guide
7. Way Rod
8. Balance Rod
9. Balance Weight
10. Pick-up Arm
11. Headshell





33 | 50Hz OUTER  
45 | 60Hz INNER  
78 |

STROBOSCOPIC SPEED TEST DISC

**SME**

Steining · England





SIVTE  
Since 1947



















**SME**  
MODEL 6  
POWER CONTROL UNIT  
MADE IN ENGLAND

V 105-125  
AC 50-60 Hz









16DEL  
MADE IN USA













PRECIS

M6DJ

MADE IN ENGL





MODEL  
**SME**  
MADE IN ENGLAND

PRECISION





**SME**  
MODEL 6 PRECISION TURNTABLE  
SERIAL No.   
MADE IN ENGLAND

24V  
AC

T9  
SME













SME  
SERIES  
M2-9  
ALIGNMENT PROTRACTOR





SAMI

MEMO

ALIGNMENT MARKERS

SHURE  
Model 500X2



















ortofon

CARTRIDGE DIGITAL SCALE  
MODEL DS-3  
PRECISION STYLUS PRESSURE GAUGE

2.00

Capacity : 200g X 0.01g

TARE

UNIT

PCS

Power button icon

INDUCTOR  
NABE SE

50  
45  
40  
35













POWER

33

45

X

SME







POWER

33

45

SME

+