

ERA
HAUTE FIDELITE

for high fidelity turntable

444



The ERA 444 has truly earned its share of praise. It embodies the principal technical advances which have given ERA its international reputation. These features include the world's slowest-running synchronous turntable motor giving absolutely constant speed; ERA-patented Flexiprene belt drive; Silent Bloc mounting, another ERA original; pick-up arm incorporating the new ERA Frictionless Pivot — a unique development; anti-skating bias compensation, smoke-tinted Plexiglass cover.

The turntable assembly is mounted in an attractive base, with wooden sides. The overall effect is elegant and restrained.

Its excellent performance-to-price ratio ensures that the ERA 444 is not only unrivalled in its class; it also compares very favourably with units of far higher price.

TECHNICAL DATA :

Power requirements:	110 V, AC, 60 Hz
Power consumption :	2,5 W
Motor :	48-pole, synchronous
Turntable speeds :	33 and 45 rpm
Transmission :	Flexiprene belt, precision-machined to ± 2 mills; single step-down gear
Output leads :	32 in. co-axial leads, terminating in RCA (phono) plugs
Output lead capacitance :	90 pF
Suspension :	Turntable and arm are integrated
Rumble at 33 rpm :	73 dB (DIN B)
Wow and flutter :	$\pm 0,03\%$
Turntable :	Metal throughout; balanced 12in dia (30 cm), 2,65 lb (1,2 Kg)
Arm :	ERA K3
Arm construction :	Straight, H-section
Pivot :	ERA Frictionless Pivot assembly
Anti-skating :	Pillar and weight bias compensation
Cartridge carrier :	Quick-change type
Maximum tracking error :	1,25°
Stylus pressure adjustment :	0 to 2g (gram) via calibrated scale and weight
Finish :	Black metal base, with brushed aluminium strip decoration and wooden sides
Weight :	18 lb (8 kg)
Dimensions :	16 1/8 x 5 1/8 x 12 1/4 in. (410 x 130 x 310 mm)

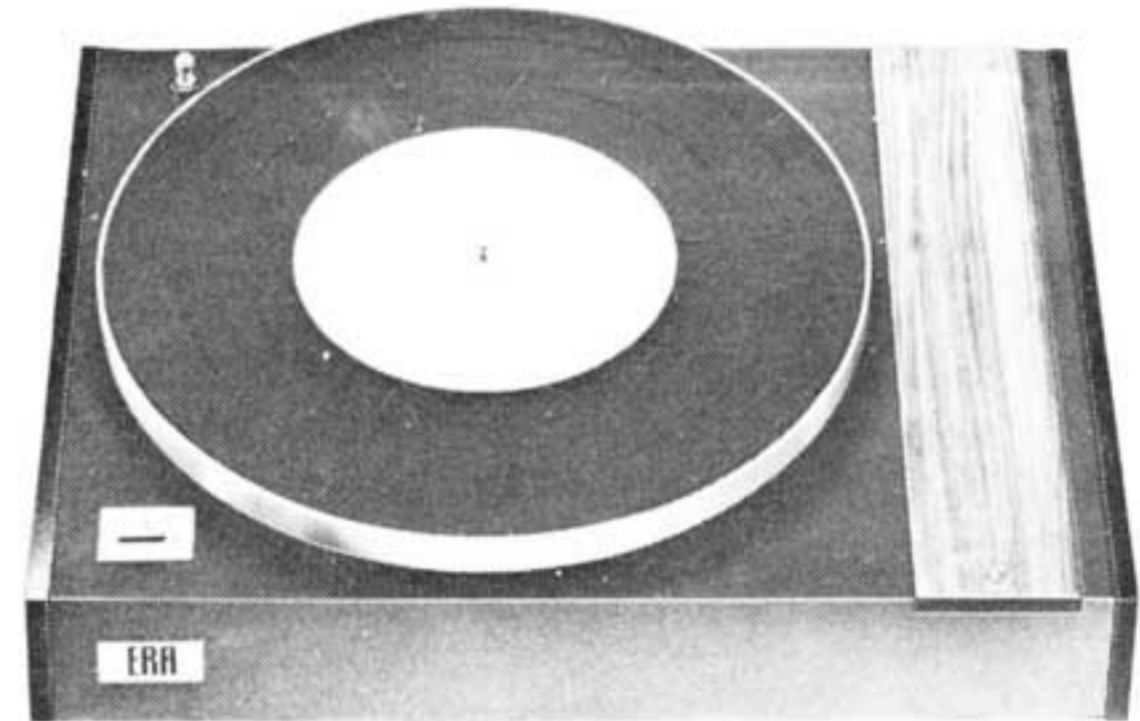
TECHNICAL DATA :

Power requirements :	110 V, AC, 60 Hz
Power consumption :	2,5 W
Motor :	48-pole, synchronous
Turntable speeds :	33 and 45 rpm
Transmission :	Flexiprene belt, precision-machined to ± 2 mills; single step-down gear
Output leads :	32 in co-axial leads, terminating in RCA (phono) plugs
Output lead capacitance :	90 pF
Rumble at 33 rpm :	73 dB (DIN B)
Wow and flutter :	$\pm 0,03\%$
Turntable :	Metal throughout; balanced; 12in dia (30 cm). 2.65 lb (1,2 Kg)

Supplied without arm, the unit will accept most high fidelity quality arms. A removable wooden panel is supplied for this purpose.

Finish :	Wood and metal base
Weight :	16 lb (7,5 Kg)
Dimensions :	16 1/8 X 5 1/8 x 12 1/4 in (410 x 130 x 310 mm)

MK6



Encouraged by the success of the 444 turntable, ERA developed the Mk 6, which is supplied without pick-up arm. This enables the user to fit any high-quality arm he chooses. The turntable is otherwise identical to the 444, including the ultra-slow, 48-pole synchronous motor, Silent Bloc mounting, and smoke-tinted Plexiglass cover

5055



The ERA 5055 has been developed to meet the demands both of the connoisseur and the purist.

It has features which put it into the highest category of hi-fi technological achievement, as inspection will confirm.

The unit has a mounting of original design, with suspended twin turntable, and tubular arm with the ERA Frictionless Horizontal Pivot. A push-in cartridge assembly ensures total and positive insulation of arm and turntable mechanism. With this unique technique, ERA has completely overcome vibration, rumble and Larsen effect. There is no vibration from the synchronous motor, due to its very slow speed and the small step-down gearing needed for the turntable belt. Speed variation at 33 rpm is only $\pm 0,03\%$, a remarkable achievement which speaks for itself.

The 5055 is mounted in a metal and wood base, and has a removable, hinged, smoke-tinted transparent Plexiglass cover.

TECHNICAL DATA :

Power requirements :	110 V, AC, 60 Hz
Power consumption :	2,5 W
Motor :	48-pole, synchronous
Turntable speeds :	33 and 45 rpm
Transmission :	Flexiprene belt, precision-machined to ± 2 mills; single step-down gear
Output leads :	32 in. co-axial leads, terminating in RCA (phono) plugs
Output lead capacitance :	90 pF
Suspension :	Turntable and arm are integrated
Rumble at 33 rpm :	73 dB (DIN B)
Wow and flutter :	$\pm 0,03\%$
Turntable :	Metal throughout; balanced; 12in dia (30 cm) 2.65 lb (1,2 Kg)
Arm :	ERA K3
Arm construction :	Tubular, curved
Pivot :	ERA Frictionless Pivot
Anti-skating :	Pillar and weight bias compensation
Cartridge carrier :	Removable headshell
Maximum tracking error :	1,25°
Stylus pressure adjustment :	0 to 4g via calibrated scale and weight
Arm lift :	Built in
Finish :	Metal base, with brushed aluminium decorative strip; removable, smoketinted Plexiglass Cover
Weight :	20 lb (9 Kg)
Dimensions :	18 x 5 1/2 x 14in with cover closed (450 x 140 x 350 mm)