INSTRUCTIONS FOR OPERATING AND INSTALLATION

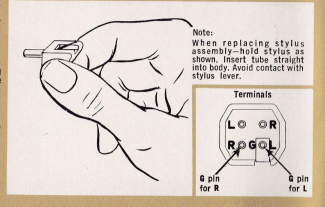
featuring 15 Degree Vertical Tracking Angle

stereo-mono cartridge

888/888E/888P 888PE/888SE

U.S. Patent 2875282

with exclusive Induced Field moving magnetic cone stylus.



TECHNICAL SPECIFICATIONS

MODEL	888	888E	888P	888PE	888SE
Frequency	10-24,000†	10-30,000†	8-28,000†	6-30,000†	6-32,000†
Response	cps.	cps.	cps.	cps.	cps.
Output	8.0 mv.	8.0 mv.	8.0 mv.	8.0 mv.	8.0 mv.
Voltage	per channel	per channel	per channel	per channel	per channel
Channel	more than	more than	more than	more than	more than
Separation	30 DB	30 DB	30 DB	30 DB	30 DB
Compliance	10 x 10-6	12 x 10-6	15 x 10-6	20 x 10-°	25 x 10-6
	cm/dyne	cm/dyne	cm/dyne	cm/dyne	cm/dyne
Tracking	3/4 to 6	3/4 to 5	½ to 4	½ to 3	½ to 3 grams
Force	grams	grams	grams	grams	
Stylus	.7 mil radius diamond	.4 x .9 mil bi-radial elliptical hand polished diamond	.6 mil radius hand polished diamond	.2 x .9 mil bi-radial elliptical hand polished diamond	.3 x .7 mil bi-radial elliptical hand polished diamond
Terminating	47,000	47,000	47,000	47,000	47,000
Impedance	ohms	ohms	ohms	ohms	ohms
Stylus	S888/7RD	S888E/ERD	S888P/6RD	S888PE/ERD	S888SE/ERI
Replacement	Brown	Green	Orange	Yelow	Blue

+Dynamic capability to 40,000 cps.

SPECIAL FEATURES:

15 Degree Vertical Tracking Angle • Exclusive Induced Field Moving Magnetic Cone Stylus • Fully compatible for stereo or mono • Complete freedom from hum pickup • Replaceable Stylus assembly • Lowest dynamic mass • Outstanding stereo channel separation • Very low tracking force required • No magnetic attraction to steel turntables • Low needle talk • Highest stylus compliance.