



BILLET STAGE KIT

STAGE I:

- Improves filtering in the Audio and Power Supply Path
- Beneficial in the Critical preamp section

S-Module PC Board:



MKS2 (Metallized Polyester)



MKS2



S-Module Pre-Amp Card

STAGE II: Includes Stage I

- Adding same Benefits to MAIN PC Board
- Improves filtering in the Audio and Power Supply Paths

S-Module PC Board:



MKS2 (Metallized Polyester)



MKS2



MKS4



MAIN PC Board

:



MKS4 (Metallized Polyester)

STAGE III: Includes Stage I & II

- 100%+ more Capacitance for higher Dynamics.
- Improves filtering in the Audio and Power Supply Path
- **ELNA SILMIC II** & **Panasonic** replaces standard Electrolytic Capacitors.

S-Module PC Board:



MKS2 (Metallized Polyester)



MKS2



MKS4



SILMIC II

MAIN PC Board:

- **WIMA** **MKS4** (Metallized Polyester Capacitor)
- **ELNA** **SILMIC II** AUDIO Grade Capacitor
- **Panasonic** *FM-Series* Low Impedance Capacitors
- **5,600µF** Storage Bank Capacitors (2,700µF Standard)
- **2,200µF** Input Filter Capacitors (1,000µF Standard)



PANASONIC



5,600µF



2,200µF

STAGE IV: Includes Stage I, II & III

- Increasing Resolution in Sound and Filtering
- **MKP2** & **MKP4** Polypropylene replaces Metallized Polyester
- **OS-CON** replaces ELNA SILMIC II Audio Capacitors

S-Module PC Board:

- **WIMA** **MKP2** (Polypropylene Capacitor)
- **OS-CON**. Premium Audio Capacitor



MKP2



MKP4



OS-CON

MAIN PC Board:

- **WIMA** **MKP4** (Polypropylene Capacitor)
- **OS-CON**. Premium Audio Capacitor
- **Panasonic** *FM-Series* Low Impedance Capacitors
- **5,600µF** Storage Bank Capacitors (2,700µF Standard)
- **2,200µF** Input Filter Capacitors (1,000µF Standard)



PANASONIC



5,600µF



2,200µF