

Rockford Fosgate hinnakiri

kevad 2004

CD/MP3 mängijad

RFX9020R	AM/FM ST/CD-R/CD-RW, RDS, 50 WATTS x 4, 3 pr 2.3V preouts 100 ohm source impedance, selectable 80Hz LPF, 1 0 character dot matrix multicolor LCD with silver mechanical faceplate.	3 850
RFX9120R	AM/FM ST/CD/CD-R/CD-RW, RDS, with MP3 playback and file management, 50 watts x 4, 3 pr 2.3V preouts, 100 ohm source impedance, selectable 80 Hz LPF, 10 character dot matrix multicolor LCD, with mechanical graphite faceplate.	4 370
RFX9220R	AM/FM ST/CD/CD-R/CD-RW, RDS, with MP3 playback and file management, station and disc titling, 50 watts x 4, 3 pr of 5V preouts, 1 pr of adjustable aux inputs, 100 ohm source impedance, selectable 80Hz LPF, copper plated chassis, non-volatile memory, cell phone mute, IR remote control, 10 character dot matrix multicolor LCD with motorized graphite faceplate.	5 770
RFX9320R	AM/FM ST/CD/CD-R/CD-RW RDS, with MP3 playback and file management, station and disc titling, 50 watts x 4,3 pr of 5V preouts, 2 pr of adjustable aux inputs, 50 ohm source impedance, selectable 80Hz LPF, copper plated chassis, non-volatile memory, Type RF amplifier DSP control, cell phone mute, IR remote control, dual line 32 character dot matrix multicolor LCD, motorized silver faceplate with upgraded blue illumination.	7 340
RAVDVD1	AM/FM ST/DVD/VCD/CD/CD-R/CD-RW with MP3 playback and file management, single din chassis, stations and disc titling, Dolby Digital, DTS, On screen Dolby Digital set up menu, 5V preamp outputs, discrete 5. 1 output, 50 watt center channel amplifier, aux video and audio input, 100 ohm source impedance, copper plated chassis, non-volatile memory, cell phone mute, joystick IR remote control, dual line 32 character dot matrix multicolor LCD with motorized black chrome faceplate.	13 970
RAVDVD2R	AM/FM ST/TV//DVD/VCD/CD/CD-R/CD-RW/ RDS with 7" motorized LCD with tilt/angle adjustment, front mount LCD with blue illumination, MP3 playback and file management, rotary volume encoder, single din chassis, station and disc titling, Dolby Pro logic®, Dolby Pro logic II®, Dolby Digital, DTS, 5V preamp outputs, discrete 5. 1 output, built-in TV tuner, TV antenna, built in video amplifier, DSP surround effects, Multi-level punch EQ, HP/LP adjustable x-over, infrasonic filter, CD changer control, 50 watts x 5 amplifier, (2) aux video/audio inputs, 50 ohm source impedance, non-volatile memory, joystick IR remote control.	27 240

TYPE RF seeria võimendid

X3.C	200x2 @ 4 ohms, 350x2 @ 2 ohms, 700x1 @ 4 ohms, Integrated Digital Signal Processor (DSP), dual TransNOVA design, 48dB variable 50-350Hz HP/AP/LP crossover, signal delay, RCA inputs, RCA pass thrus, 12dB variable 10-50Hz infrasonic filter, 4 stage thermal management, remote Punch Bass control and Chrome Plated amplifier shroud. H3.2"xW1 1.6"x L20.1"	15 230
X4.C	75x4 @ 4 ohms, 125x4 @ 2 ohms, 250x2 @ 4 ohms, Integrated Digital Signal Processor (DSP), dual TransNOVA design, 48dB variable 50-350Hz HP/AP/LP crossover, signal delay, RCA inputs, RCA pass thrus, 12dB variable 10-50Hz infrasonic filter 4 stage thermal management, remote Punch Bass control and Chrome Plated amplifier shroud. H 3.2" x W 11.6" x L 20. 1"	16 630
X7.C	1000x1 @ 4 ohms, 1500x1 @ 2 ohms, High efficiency bd design, 50-250Hz 24dB variable LP crossover, 12dB infrasonic filter @ 28Hz, RCA inputs, RCA pass thrus, 4 stage thermal management, Power Sync capability, remote Punch Bass control and Chrome Plated amplifier shroud. H 3.2" xW 1 1.6" x L 20.1"	20 080

POWER seeria võimendid

T5002	75x2 @ 4 ohms, 1 50x2 @ 2 ohms, 250x2 @ 1 ohm, 500x 1 @ 2 ohms, variable 40-400Hz HP/AP/LP selectable 12dB/oct Butterworth, 24dB/oct Linkwitz-Riley crossover, 10x crossover switch, 12dB/Octave Infrasonic filter @ 27Hz, RCA inputs, independent RCA outputs with 12dB/Octave HP/AP/LP Butterworth crossover, cast aluminum heatsink, military spec PCB, 1/0AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H2.6"xW12.8"xL18"	5 560
T8002	125x2 @ 4 ohms, 250x2 @ 2 ohms, 400x2 @ 1 ohm, 800x1 @ 2 ohms, variable 40-400Hz HP/AP/LP selectable 12dB/oct Butterworth, 24dB/oct Linkwitz-Riley crossover, 10x crossover switch, 12dB/Octave Infrasonic filter @ 27Hz, RCA inputs, independent RCA outputs with 12dB/Octave HP/AP/LP Butterworth crossover, cast aluminum heatsink, military spec PCB, 1/0AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-1 8dB. H2.6"xW12.8"xL23"	8 320

T 15002	250x2 @ 4 ohms, 500x2 @ 2 ohms, 750x2 @ 1 ohm, 1500xl @ 2 ohms, variable 40-400Hz HP/AP/LP selectable 12dB/oct Butterworth, 24dB/oct Linkwitz-Riley crossover, 10x crossover switch, 12dB/Octave Infrasonic filter @ 27 Hz, RCA inputs, independent RCA outputs with 12dB/Octave HP/AP/LP Butterworth crossover, cast aluminum heatsink, military spec PCB, 1/0AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H 2.6" xW 12.8" x L 33"	13 870
T8004	50x4 @ 4 ohms, 1 00x4 @ 2 ohms, 200x4 @ 1 ohm, 400x2 @ 2 ohms, variable 40-4kHz HP/LP selectable 12dB/oct Butterworth, 24dB/oct Linkwitz-Riley crossover, 10x crossover switch, 2/4 channel switch, 12dB/Octave Infrasonic filter @ 27Hz, RCA inputs, independent RCA outputs with 12dB/Octave HP/AP/LP Butterworth crossover, cast aluminum heatsink, military spec PCB, 1/0AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H2.6"xW12.8"xL23"	8 980
T 15004	125x4 @ 4 ohms, 250x4 @ 2 ohms, 375x4 @ 1 ohm, 750x2 @ 2 ohms, variable 40-4kHz HP/LP selectable 12dB/oct Butterworth, 24dB/oct Linkwitz-Riley crossover, 10x crossover switch, 2/4 channel switch, 12dB/Octave Infrasonic filter @ 27 Hz, RCA inputs, independent RCA outputs with 12dB/Octave HP/AP/LP Butterworth crossover, cast aluminum heatsink, military spec PCB, 1/0 AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H2.6"xW12.8"xL33"	15 230
T10001bd	500x1 @ 4 ohms, 750x1 @ 2 ohms, 1000x1 @ 1 ohm, variable 32-250Hz LP 24dB/Octave Butterworth crossover, 12dB/Octave Infrasonic filter @ 27 Hz, RCA inputs, RCA outputs, MasterSync and bdSync capability, 0/ 180 Phase control, cast aluminum heatsink, military spec PCB, 1/0 AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H 2.6" xW 12.8" x L 18"	9 710
T20001bd	750x1 @ 4 ohms, 1500x1 @ 2 ohms, 2000x1 @ 1 ohm, variable 32-250Hz LP 24dB/Octave Butterworth crossover, 12dB/Octave Infrasonic filter @ 27 Hz, RCA inputs, RCA outputs, MasterSync and bdSync capability, 0/ 180 Phase control, cast aluminum heatsink, military spec PCB, 1/0 AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0- 18dB. H 2.6" x W 1 2.8" x L 23"	13 870
T30001bd	1000x1 @ 4 ohms, 2000x1 @ 2 ohms, 3000x1 @ 1 ohm, variable 32-250Hz LP 24dB/Octave Butterworth crossover, 12dB/Octave Infrasonic filter @ 27 Hz, RCA inputs, RCA outputs, MasterSync and bdSync capability, 0/ 180 Phase control, cast aluminum heatsink, military spec PCB, 1/0 AWG power/ground connectors with built in ANL fusing, Intelligent thermal management, and variable 35-70Hz remote ParaPunch Bass EQ 0-18dB. H 2.6" xW 12.8" x L 33"	20 050
bdSYNC2	bdSync cable for strapping two class bd Power amplifiers.	
PUNCH seeria võimendid		
P2002	50x2 @ 4 ohms, 100x2 @ 2 ohms, 200x1 @ 4 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H2.4"xW11"xL11.7"	2 800
P3002	75x2 @ 4 ohms, 150x2 @ 2 ohms, 300x1 @ 4 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H2.4"xW11"xL11.7"	3 500
P6002	150x2 @ 4 ohms, 300x2 @ 2 ohms, 600x 1 @ 4 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H 2.4" x11"xL 16.4"	6 010
P4004	50x4 @ 4 ohms, 100x4 @ 2 ohms, 200x2 @ 4 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, 2/4 ch switch, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H 2.4" x11"xL 16.4"	4 160
P8004	100x4 @ 4 ohms, 200x4 @ 2 ohms, 400x2 @ 4 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, 2/4 channel switch, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H 2.4" xW11"xL 17.7"	9 010
P3001	150x1 @ 4 ohms, 300x1 @ 2 ohms, 12dB/oct Butterworth HP/AP/LP crossover variable 40-400Hz, RCA inputs, RCA pass thrus, cast aluminum heatsink, military spec PCB, and remote Punch Bass EQ with 0-18dB @ 45Hz. H 2.4" xW 11" x L 11.7"	2 800
P6001bd	300x1 @ 4 ohms, 600x1 @ 2 ohms.bd design, 12 dB/oct Butterworth variable 35-250 Hz LP crossover, RCA inputs, RCA pass thrus, cast aluminum heats! nk, military spec PCB.and remote Punch Bass EQ with 0-18dB @ 45Hz. H 2.4"xW 11" x L 13.7"	6 950
PPB1	Para-Punch Bass remote EQ with variable 35-70Hz frequency and 0-+18db boost is optional for Punch amplifiers	

TEAM RF SUBWOOFER

TRF2212	12" Team RF DVC (1.4 ohm x 2) subwoofer with ultra light cone assembly, 4" anodized aluminum voice coil former, flat wound aluminum wire, dual 8.5" spiders with stitched leads, cast aluminum basket, 400 oz motor structure, 2000 watts RMS/4000 watts peak. COMPETITION USE ONLY!	21 340
TRF2215	15" Team RF DVC (1.4 ohm x 2) subwoofer with ultra light cone assembly, 4" anodized aluminum voice coil former, flat wound aluminum wire, dual 8.5" spiders with stitched leads, cast aluminum basket, 400 oz motor structure, 2000 watts RMS/4000 watts peak. COMPETITION USE ONLY!	21 340

POWER SEERIA SUBWOOFER

T210D2	10" Power Stage 2, DVC (2 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 192 oz triple stacked motor structure, dual 8AWG slot load compression terminals, optimized for vented enclosures, 800 watts RMS/ 1600 watts peak. Mounting depth 7.8"	7 480
T210D4	10" Power Stage 2, DVC (4 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 192 oz triple stacked motor structure, dual 8 AWG slot load compression terminals, optimized for vented enclosures, 800 watts RMS/ 1600 watts peak. Mounting depth 7.8"	7 480
T212D2	12" Power Stage 2, DVC (2 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 4" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 304 oz triple stacked motor structure, dual 8 AWG slot load compression terminals, optimized for vented enclosures, 1000 watts RMS/2000 watts peak. Mounting depth 9"	8 110
T212D4	12" Power Stage 2, DVC (4 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 4" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 304 oz triple stacked motor structure, dual 8 AWG slot load compression terminals, optimized for vented enclosures, 1000 watts RMS/2000 watts peak. Mounting depth 9"	8 110
T215D2	15" Power Stage 2, DVC (2 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 4" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 304 oz triple stacked motor structure, dual 8 AWG slot load compression terminals, optimized for vented enclosures, 1000 watts RMS/2000 watts peak. Mounting depth 10"	8 730
T215D4	15" Power Stage 2, DVC (4 ohm x 2) subwoofer with anodized aluminum parabolic cone, high excursion injection molded thermoplastic rubber surround, 3" excursion, 4" anodized aluminum voice coil former with flat wound aluminum wire, dual 9" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 304 oz triple stacked motor structure, dual 8 AWG slot load compression terminals, optimized for vented enclosures, 1000 watts RMS/2000 watts peak. Mounting depth 10"	8 730

POWER STAGE 1

T110D2	10" Power Stage 1, DVC (2 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 102 oz double stacked motor structure, dual 8 AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS/ 1200 watts peak. Mounting depth 6.4"	3 810
T110D4	10" Power Stage 1, DVC (4 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversible mounting ring, 102 oz double stacked motor structure, dual 8 AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS 1200 watts peak. Mounting depth 6.4"	3 810

T112D2	12" Power Stage 1, DVC (2 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversable mounting ring, 124 oz double stacked motor structure, dual 8 AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS 1200 watts peak. Mounting depth 6.7"	4 440
T112D4	12" Power Stage 1, DVC (4 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12 AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversable mounting ring, 124 oz double stacked motor structure, dual 8 AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS 1200 watts peak. Mounting depth 6.7"	4 440
T115D2	15" Power Stage 1, DVC (2 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversable mounting ring, 220 oz double stacked motor structure, dual 8AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS 1200 watts peak. Mounting depth 8.5"	4 930
T115D4	15" Power Stage 1, DVC (4 ohm x 2) subwoofer with aluminum parabolic cone, high excursion thermoplastic rubber surround, 3" excursion, 3" anodized aluminum voice coil former with copper clad aluminum wire, dual 8.5" mirror imaged symmetrical spiders with embedded 12AWG tinsel leads, dual cast aluminum baskets with spider venting, cast aluminum reversable mounting ring, 220 oz double stacked motor structure, dual 8AWG slot load compression terminals, optimized for sealed and vented enclosures, 600 watts RMS 1200 watts peak. Mounting depth 8.5"	4 930
PUNCH STAGE 3		
P310D2	10" Punch Stage 3, DVC (2 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 1 6 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 77 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 400 watts RMS 800 watts peak. Mounting depth 5.9"	2 480
P310D4	10" Punch Stage 3, DVC (4 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 1 6 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 77 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 400 watts RMS/800 watts peak. Mounting depth 5.9"	2 480
P312D2	12" Punch Stage 3, DVC (2 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 1 6 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 102 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 500 watts RMS 1000 watts peak. Mounting depth 6.3"	3 040
P312D4	12" Punch Stage 3, DVC (4 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 1 6 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 102 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 500 watts RMS 1000 watts peak. Mounting depth 6.3"	3 040
P315D2	15" Punch Stage 3, DVC (2 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 16 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 102 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 500 watts RMS 1000 watts peak. Mounting depth 7.7"	3 710
P315D4	15" Punch Stage 3, DVC (4 ohm x 2) subwoofer with parabolic injection molded Polypropylene cone, 2.5" aluminum voice coil former, Linear spider with embedded 1 6 AWG tinsel leads, cast aluminum basket with spider venting, Large roll surround, 2" excursion, 102 oz double stacked motor structure, 8 AWG compression terminals, optimized for sealed and vented enclosures, 500 watts RMS 1000 watts peak. Mounting depth 7.7"	3 710
PUNCH STAGE 2		
P28S4	8" Punch Stage 2, 4 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16 AWG tinsel leads, linear spider, 2" excursion, 30 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 4.0"	1 330

P28S8	8" Punch Stage 2, 8 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16 AWG tinsel leads, linear spider, 2" excursion, 30 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 4.0"	1 330
P210S4	10" Punch Stage 2,4 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16 AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 5.6"	1 400
P210S8	1 0" Punch Stage 2, 8 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 1 6 AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 5.6"	1 400
P212S4	12" Punch Stage 2,4 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS 400 watts peak. Mounting depth 6.1"	1 610
P212S8	12" Punch Stage 2, 8 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16 AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 6.1"	1 610
P215S4	15" Power Stage 2, 4 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 1 6 AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 250 watts RMS/500 watts peak. Mounting depth 7.5"	2 240
P215S8	15" Power Stage 2, 8 ohm SVC subwoofer with parabolic injection molded Polypropylene cone, 2" aluminum voice coil former, insulated 16 AWG tinsel leads, linear spider, 2" excursion, 60 oz motor structure, Cold rolled vented steel basket with removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 250 watts RMS/500 watts peak. Mounting depth 7.5"	2 240
PUNCH STAGE 1		
P18S4	8" Punch Stage 1,4 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 26 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 4.1"	810
P18S8	8" Punch Stage 1,8 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 26 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 4.1"	810
P110S4	10" Punch Stage 1,4 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 38 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 5.2"	910
P110S8	10" Punch Stage 1,8 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 38 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 5.2"	910
P112S4	12" Punch Stage 1,4 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 38 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 5.6"	1 050
P112S8	12" Punch Stage 1,8 ohm SVC subwoofer with parabolic Polypropylene cone, 1 .5" aluminum voice coil former, linear spider, 1" excursion, 38 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, ISO watts RMS/300 watts peak. Mounting depth 5.6"	1 050
P115S4	15" Power Stage 1 , 4 ohm SVC subwoofer with parabolic Polypropylene cone, 2" aluminum voice coil former, linear spider, 1" excursion, 44 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 7.1"	1 540
P115S8	15" Power Stage 1 , 8 ohm SVC subwoofer with parabolic Polypropylene cone, 2" aluminum voice coil former, linear spider, 1" excursion, 44 oz motor structure, removable motor cover, 8 AWG compression terminals, optimized for small sealed enclosures, 200 watts RMS/400 watts peak. Mounting depth 7.1"	1 540

PUNCH kastiga subwoofrid

PL2-110	Single 10" Punch Stage 2,4 ohm SVC pre-loaded in a vented subwoofer enclosure, utilizing proprietary high-flow, low noise ports, high current binding posts, 5/8" MDF and wired exclusively with Connecting Punch. H 1 3.5" x W 1 7.25" x L 1 6"	3 320
PL2-210	Dual 10" Punch Stage 2, 8 ohm SVC pre-loaded in a vented subwoofer enclosure, utilizing proprietary high-flow, low noise ports, high current binding posts, 5/8" MDF and wired exclusively with Connecting Punch. H 1 3.5" x W 3 1 .25" x L 1 6"	5 240
PL2-112	Single 12" Punch Stage 2,4 ohm SVC pre-loaded in a vented subwoofer enclosure, utilizing proprietary high-flow, low noise ports, high current binding posts, 5/8" MDF and wired exclusively with Connecting Punch. H 15.5" xW 19.25" x L 16.5"	3 670
PL2-212	Dual 1 2" Punch Stage 2, 8 ohm SVC pre-loaded in a vented subwoofer enclosure, utilizing proprietary high-flow, low noise ports, high current binding posts, 5/8" MDF and wired exclusively with Connecting Punch. H 15.5" xW 34" x L 16.5"	5 940

TYPE RF KOMPONENTKÖLARID

X152S	5.25" 2-way Neodymium component system with 1.1" inverted titanium dome neodymium tweeters with cast aluminum tuning chamber, Integrated titanium cone design midrange, aluminum die cast vented basket, aluminum die cast grille, 2.5" edge wound aluminum former with inner conex spider, multiple tweeter mounting configurations, Die cast aluminum audiophile !2dB LP/24dB HP crossover, tweeter attenuation, tweeter protection, 70-22k response, 88dB. mounting depth 2", 100 watts RMS/200 watts Peak. Grilles and hardware included.	6 530
X162S	6.5" 2-way Neodymium component system with 1.1" inverted titanium dome neodymium tweeters with cast aluminum tuning chamber, Integrated titanium cone design midrange, aluminum die cast vented basket, aluminum die cast grille, 3" edge wound aluminum former with inner conex spider, multiple tweeter mounting configurations, Die cast aluminum audiophile !2dB LP/24dB HP crossover, tweeter attenuation, tweeter protection, 60-22k response, 89dB, mounting depth 2.1", 100 watts RMS/200 watts Peak. Grilles and hardware included.	7 130
X1T	1.1" inverted titanium dome neodymium tweeters with cast aluminum tuning chamber kit, mounting depth .75", 1 00 watts RMS 200 watts Peak	3 570

POWER SEERIA KOMPONENTKÖLARID

T152S	5.25" 2-way Neodymium component system with 1.1" inverted hard anodized aluminum dome tweeters, Hard anodized parabolic aluminum cone, cast aluminum basket, aluminum former, embedded tinsel leads, foamed rubber surround, cast aluminum audiophile 1 2dB LP/24dB HP crossover, tweeter attenuation, multiple tweeter mounting configurations, 70-22k response, 88dB, mounting depth 2.5", 100 watts RMS 200 watts Peak. Grilles and hardware included.	3 710
T162S	6.5" 2-way Neodymium component system with 1.1" inverted hard anodized aluminum dome tweeters, Hard anodized parabolic aluminum cone, cast aluminum basket, aluminum former, embedded tinsel leads, foamed rubber surround, cast aluminum audiophile !2dB LP/24dB HP crossover, tweeter attenuation, multiple tweeter mounting configurations, 60-22k response, 89dB, mounting depth 2.7", 100 watts RMS/200 watts Peak. Grilles and hardware included.	4 330
T1T	1.1" inverted hard anodized aluminum dome tweeter kit 100 watts RMS/200 watts Peak	2 480

PUNCH SEERIA KOMPONENTKÖLARID

P152S	5.25" 2-way component system with removable twin drive .75" aluminum dome tweeters, 3 tweeter configurations (dual coax, coax/component, dual tweeter component), Mica injected polypropylene cone, cold rolled vented steel frame, polyurethane surround, multiple tweeter mounting configurations, !2dBLP/ !2dB HP compact crossover, 70-22kHz response, 86dB, mounting depth 2.2", 60 watts RMS/ 120 watts Peak. Grilles and hardware included.	2 340
P162S	6.5" 2-way component system with removable twin drive .75" aluminum dome tweeters, 3 tweeter configurations (dual coax, coax/component, dual tweeter component), Mica injected polypropylene cone, cold rolled vented steel frame, polyurethane surround, multiple tweeter mounting configurations, !2dBLP/ !2dB HP compact crossover, 60-22kHz response, 88dB, mounting depth 2.6", 60 watts RMS/ 120 watts Peak. Grilles and hardware included.	2 450

P1692S	6x9" 2-way component system with removable twin drive .75" aluminum dome tweeters, Mica injected polypropylene cone, cold rolled vented steel frame, polyurethane surround, multiple tweeter mounting configurations, !2dBLP/ !2dB HP compact crossover, 50-22kHz response, 90dB, mounting depth 3. 1", 60 watts RMS 120 watts Peak. Grilles and hardware included.	3 110
--------	---	--------------

P1T	3/4" aluminum dome tweeter kit 60 watts RMS/ 120 watts Peak	1 230
-----	---	--------------

POWER SEERIA KOAKSIAALKÖLARID

T152C	5.25" full range coaxial with injection molded polypropylene cone, Cold rolled vented steel basket, Polyurethane surround, .75" aluminum dome tweeter with composite surround, !2dB crossover, mounting depth 2", 70-22k response, 86dB, 60 watts RMS/ 120 watts Peak. Grilles and hardware included.	1 260
-------	---	--------------

T162C	6.5" full range coaxial with injection molded polypropylene cone, Cold rolled vented steel basket, Polyurethane surround, .75" aluminum dome tweeter with composite surround, !2dB crossover, mounting depth 2.5", 60-22k response, 88dB, 75 watts RMS/ 150 watts Peak. Grilles and hardware included.	1 470
-------	--	--------------

T1693C	6x9" full range triaxial with injection molded polypropylene cone, Cold rolled vented steel basket, Polyurethane surround, 1" aluminum dome tweeter and .5" supertweeter with composite surround, !2dB crossover, mounting depth 3", 40-22k response, 90dB, 1 10 watts RMS/210 watts Peak. Grilles and hardware included.	2 450
--------	---	--------------

PUNCH SEERIA KOAKSIAALKÖLARID

FRC4203	3" full range coaxial with 1 5 watts RMS/30 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 1.4", 90-22k response, 85dB.	670
---------	--	------------

FRC4204	4" full range coaxial with 30 watts RMS/60 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 1.6", 80-22k response, 89dB. Includes grilles and hardware.	770
---------	--	------------

FRC4205	5.25" full range coaxial with 40 watts RMS/80 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 1 .9", 70-22k response, 86dB. Includes grilles and hardware.	910
---------	--	------------

FRC4306	6.5" full range triaxial with 50 watts RMS/ 100 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 2.5", 50-22k response, 87dB. Includes grilles and hardware.	1 020
---------	---	--------------

FRC4257	5x7" full range coaxial with 60 watts RMS/ 120 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 2.4", 50-22k response, 88dB.	1 190
---------	---	--------------

FRC4368	6x8" full range triaxial with 60 watts RMS/ 1 20 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 2.5", 40-22k response, 89dB.	1 190
---------	---	--------------

FRC4369	6x9" full range triaxial with 75 watts RMS/ 1 50 watts Peak, mica injected polypropylene cone, polyethermide dome tweeter and mounting depth 3", 35-22k response, 9 1 dB. Includes grilles and hardware.	1 330
---------	--	--------------

MARINE

M162C	6.5" Marine grade full range coaxial with dual .75" titanium tweeters, Kapton voice coil, Parabolic injection molded polypropylene cone, injection molded UV coated basket, insulated tinsel leads, rubber surround, sheiled ceramic motor structure, gold plated SWWS terminal, integrated grille design, conformal coated 1 2dB HP/ 6dB LP x-over, 60-22k response, 75 watt RMS/ ISO watts Peak. Includes Stainless steel mounting hardware. Mounting depth 3.4"	2 270
-------	--	--------------

M162S	6.5" Marine grade full range component set with 1" titanium tweeter, Flush and surface mount tweeter kits, Kapton voice coil, Parabolic injection molded polypropylene cone, injection molded UV coated basket, insulated tinsel leads, rubber surround, sheiled ceramic motor structure, gold plated SWWS terminal, integrated grille design, conformal coated !2dBHP/ 1 2dB LP x-over with optical protection, 60-22k response, 75 watt RMS/ ISO watts Peak. Includes Stainless steel mounting hardware. Mounting depth 3.4"	2 900
-------	--	--------------