

TS-R1750S/XIEL5 THF5542-B/VI

● PIONEER CORPORATION 2013 1-1, Shin-Okubo, Bunkyo-ku, Kawasaki-shi, Kanagawa 212-0031, JAPAN/MADE IN VIETNAM FABRIKATO IN VIETNAM FABRIKATU IN VIETNAM
 ● PIONEER CORPORATION 2013 1-1, Shin-Okubo, Bunkyo-ku, Kawasaki-shi, Kanagawa 212-0031, JAPAN/MADE IN VIETNAM FABRIKATO IN VIETNAM FABRIKATU IN VIETNAM
 ● PIONEER CORPORATION 2013 1-1, Shin-Okubo, Bunkyo-ku, Kawasaki-shi, Kanagawa 212-0031, JAPAN/MADE IN VIETNAM FABRIKATO IN VIETNAM FABRIKATU IN VIETNAM

<p>● HOW TO INSTALL 1. PREPARE THE INSTALLATION SURFACE. 2. REMOVE THE SHIELDING BRACKET. 3. SCREW THE BRACKET ON THE SURFACE OF THE CAR BODY. 4. ATTACH THE SPEAKER TO THE BRACKET. 5. CHECK THE CONNECTION OF THE WIRING.</p>	<p>● MONTAJES 1. PREPARE THE SURFACE WHERE THE SPEAKER WILL BE INSTALLED. 2. REMOVE THE SHIELDING BRACKET. 3. SCREW THE BRACKET ON THE SURFACE OF THE CAR BODY. 4. ATTACH THE SPEAKER TO THE BRACKET. 5. CHECK THE CONNECTION OF THE WIRING.</p>	<p>● INSTALLATION 1. PREPARE THE SURFACE WHERE THE SPEAKER WILL BE INSTALLED. 2. REMOVE THE SHIELDING BRACKET. 3. SCREW THE BRACKET ON THE SURFACE OF THE CAR BODY. 4. ATTACH THE SPEAKER TO THE BRACKET. 5. CHECK THE CONNECTION OF THE WIRING.</p>	<p>● 安裝方法 1. 準備安裝表面。 2. 拆下遮罩。 3. 將螺絲鎖在車身表面上。 4. 將揚聲器安裝到螺絲上。 5. 檢查線路連接。</p>	<p>● ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ Частота среза (Гц) (Crossover frequency) 120 Hz Мощность (Вт) (Power) 250 W Частота среза (Гц) (Crossover frequency) 120 Hz Частота среза (Гц) (Crossover frequency) 120 Hz</p>
<p>● FEATURES • MAX. MUSIC POWER 250 W • NOMINAL POWER 40 W • WOOFER Ø170 mm • MIDRANGE Ø42 mm CONE • TWEETER Ø15 mm PIEZOELECTRIC • IMPEDANCE 4 OHMS • SENSITIVITY 90 dB [±1.5 dB] • FREQUENCY RESPONSE 36 Hz TO 31 kHz (-20 dB) • GROSS WEIGHT 1.57 kg</p>	<p>● CARACTERÍSTICAS • MÁX. POTENCIA MÚSICA 250 W • POTENCIA NOMINAL 40 W • ALTAVIZOR 170 mm • ALTO-ALTAVIZOR 42 mm CONO • ALTOAVANZADO 15 mm PIEZOELECTRICO • IMPEDANCIA 4 OHMS • SENSIBILIDAD 90 dB [±1.5 dB] • RESPUESTA EN FRECUENCIA 36 Hz A 31 kHz (-20 dB) • PESO BRUTO 1,57 kg</p>	<p>● 特點 • 最大音樂功率 250W • 額定功率 40W • 揚聲器直徑 170mm • 中音直徑 42mm 錐形 • 高音直徑 15mm 壓電 • 阻抗 4Ω • 靈敏度 90dB [±1.5dB] • 頻率響應 36Hz 至 31kHz (-20dB) • 總重 1.57kg</p>	<p>● 技術規格 最大音樂功率 250W 額定功率 40W 揚聲器直徑 170mm 中音直徑 42mm 錐形 高音直徑 15mm 壓電 阻抗 4Ω 靈敏度 90dB [±1.5dB] 頻率響應 36Hz 至 31kHz (-20dB) 總重 1.57kg</p>	<p>● SPECIFICATIONS Maximum music power 250 W Nominal power 40 W Woofer Ø170 mm Midrange Ø42 mm cone Tweeter Ø15 mm piezoelectric Impedance 4 OHMS Sensitivity 90 dB [±1.5 dB] Frequency response 36 Hz to 31 kHz (-20 dB) Gross weight 1.57 kg</p>

TS-R1750S 250W MAX 17cm COAXIAL 3-WAY Flush-Mount Car Speaker

3-Way Speaker

17cm
3WAY
250W MAX

Pioneer

TS-R1750S
HP 3 Voies

Pioneer

250W MAX
3WAY VOIES
17cm

3-Way Speaker / HP 3 Voies / Diffusore 3 Vie
Altvoz 3 Vias / Alto-falante 3 Vias
Громкоговоритель 3-Х Полосный

TS-R1750S
HP 3 Voies

Pioneer

250W MAX
3WAY VOIES
17cm

250W MAX
3WAY VOIES
17cm

XIEL5
1 PAIRE

PIONEER CORPORATION

CAUTION
 • Do not touch the speaker terminals with your fingers. This may cause a short circuit and damage the speaker.
ATTENTION
 • Ne touchez pas les bornes de la haut-parleur avec vos doigts. Cela peut causer un court-circuit et endommager le haut-parleur.
WARNING
 • Do not touch the speaker terminals with your fingers. This may cause a short circuit and damage the speaker.
ATTENTION
 • Ne touchez pas les bornes de la haut-parleur avec vos doigts. Cela peut causer un court-circuit et endommager le haut-parleur.
WARNING
 • Do not touch the speaker terminals with your fingers. This may cause a short circuit and damage the speaker.
ATTENTION
 • Ne touchez pas les bornes de la haut-parleur avec vos doigts. Cela peut causer un court-circuit et endommager le haut-parleur.
WARNING
 • Do not touch the speaker terminals with your fingers. This may cause a short circuit and damage the speaker.
ATTENTION
 • Ne touchez pas les bornes de la haut-parleur avec vos doigts. Cela peut causer un court-circuit et endommager le haut-parleur.

TS-R1750S
HP 3 Voies

Pioneer

250W MAX
3WAY VOIES
17cm

250W MAX
3WAY VOIES
17cm

