



INSTALLATION INSTRUCTIONS FOR PART 95-8214

APPLICATIONS

Toyota Tacoma 2005-2011 95-8214TB, 95-8214TG

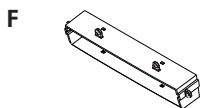
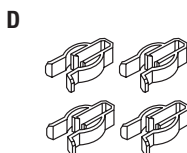
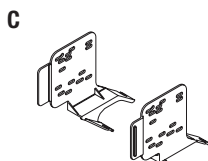
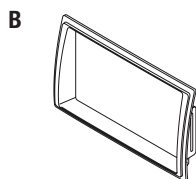
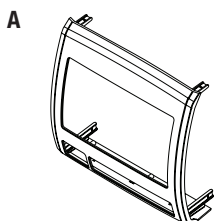
KIT FEATURES

- Double DIN head unit provision
- Painted and textured to match factory dash
- Both kits are factory “golf ball” style textured
- **Available in two colors:**
95-8214TB = Black, 95-8214TG = Gray



KIT COMPONENTS

- A) Radio housing trim panel • B) DDIN Radio housing • C) DDIN Radio housing brackets • D) (4) Panel clips
- E) (4) #6 x 3/8” Phillips truss-head screws • F) Clock/Hazard switch bracket



WIRING & ANTENNA CONNECTIONS (sold separately)

Wiring Harness:

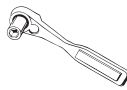
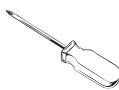
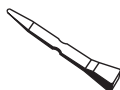
- 70-1761 - Non-amplified Toyota harness
- TYTO-01 - Amplified Toyota interface

Antenna Adapter:

- Not required

TOOLS REQUIRED

- Panel removal tool • Phillips screwdriver • Socket wrench



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CAUTION: *Metra recommends disconnecting the negative battery terminal before beginning any installation. All accessories, switches, and especially air bag indicator lights must be plugged in before reconnecting the battery or cycling the ignition.*

**Nota: Refer also to the instructions included with the aftermarket radio.*



KNOWLEDGE IS POWER

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps toward a better tomorrow.

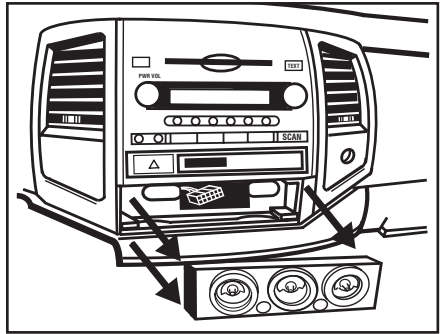


Metra recommends MECP
certified technicians

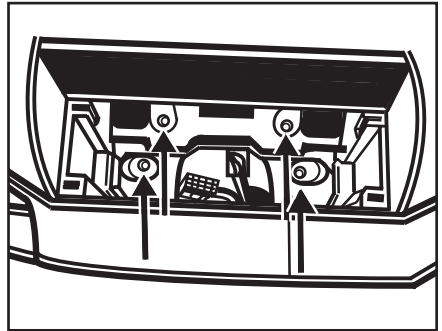
Toyota Tacoma 2005-2011

1. Unclip and remove A/C control panel.
(Figura A)
2. Remove (4) 10 mm bolts securing radio.
(Figura B)
3. Unclip and remove entire panel
including hazard switch and clock.
(Figura C)

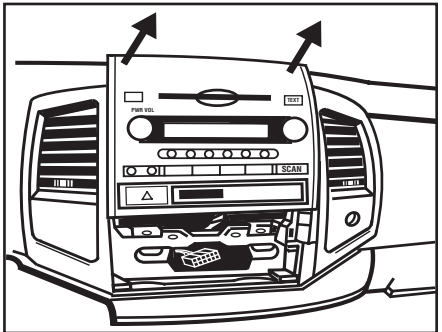
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(Figura A)



(Figura B)

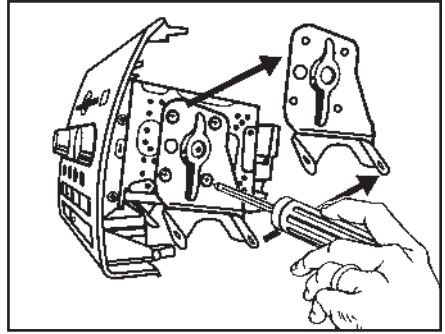


(Figura C)

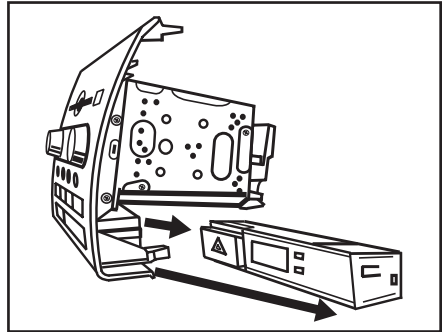
Toyota Tacoma 2005-2011

4. Remove the left and right radio brackets from the radio chassis. (Figura D)
5. Unclip and remove the clock/hazard switch assembly from the factory radio housing trim panel. (Figura E)

Continue to kit preparation



(Figura D)



(Figura E)



Kit Assembly 95-8214

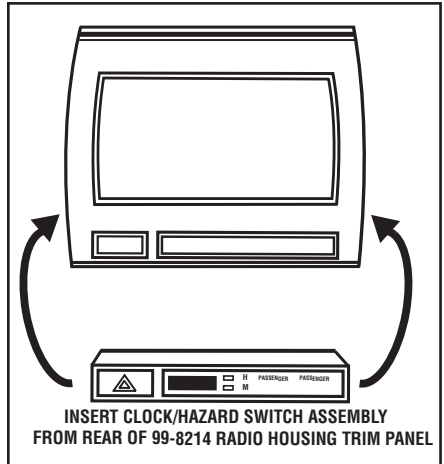
Kit Preparation

1. Attach the clock/hazard switch bracket to the radio housing using the (4) #6 x 3/8" Phillips pan head screws. (Figura A)

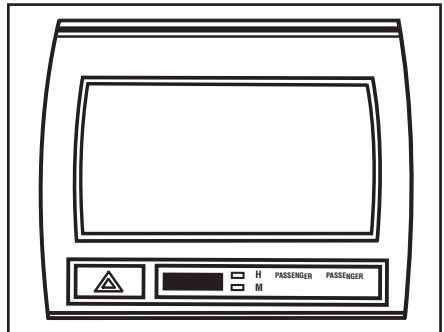
WARNING: DO NOT OVERTIGHTEN SCREWS.

2. Clip the clock/hazard switch assembly into the 95-8214 radio housing trim panel. (Figura B)
3. Install the four included panel clips to the back of the Radio Housing Trim Panel (factory clips can also be used if desired).

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(Figura A)



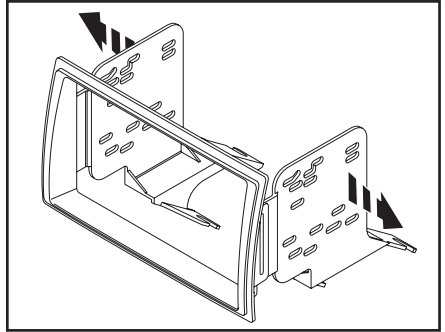
(Figura B)



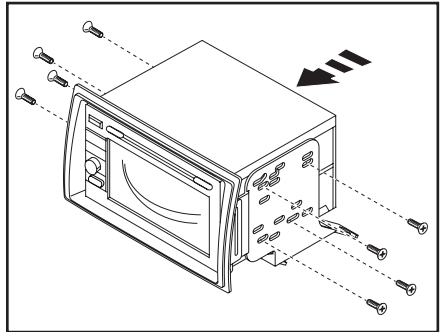
Kit Assembly 95-8214

Double DIN head unit provision

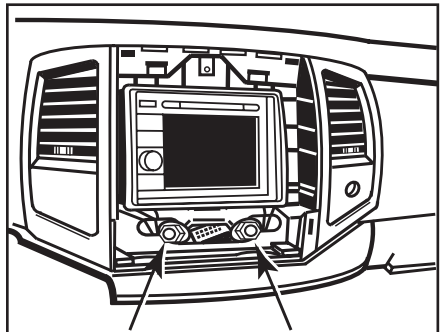
1. Attach the DDIN radio housing brackets to the DDIN radio housing. (Figura A)
2. Slide the aftermarket DDIN radio into the radio housing/bracket assembly and secure it with the screws supplied with the radio. (Figura B)
3. Secure the DDIN radio/housing assembly into the sub dash using the factory hardware. (Figura C)
4. Locate the factory wiring harness and antenna plug in the dash. Metra recommends using the proper mating adapters from Metra and/or AXCESS.
5. Reassemble dash in reverse order of disassembly using the 95-8214 Radio Housing Trim Plate instead of the factory panel.



(Figura A)



(Figura B)



(Figura C)



INSTALLATION INSTRUCTIONS FOR PART 95-8214

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INSTRUCCIONES DE INSTALACIÓN PARA LA PIEZA 95-8214

APLICACIONES

Toyota Tacoma 2005-2011 95-8214TB, 95-8214TG

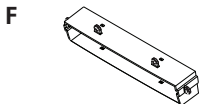
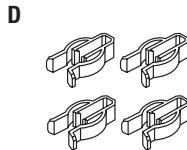
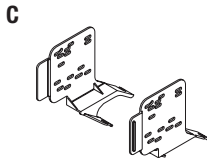
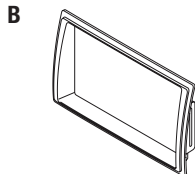
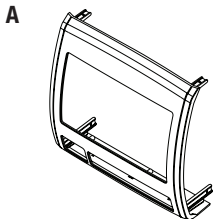
CARACTERÍSTICAS DEL KIT

- Provisión de unidad central doble DIN
- Pintura/texturizado para igualar el tablero de fábrica
- Los dos kits tienen textura tipo "pelota de golf" como la de fábrica
- **Disponible en dos colores:**
95-8214TB = Negro, 95-8214TG = Gris



COMPONENTES DEL KIT

- A) Panel de moldura para carcasa de radio • B) Carcasa de radio DDIN
- C) Soportes de carcasa de radio DDIN • D) (4) Ganchos para panel • E) (4) Tornillos Phillips de cabeza segmentada #6 x 3/8" • F) Soporte interruptor para radio/luces intermitentes



CABLEADO Y CONEXIONES DE ANTENA (se venden por separado)

Arnés de cableado:

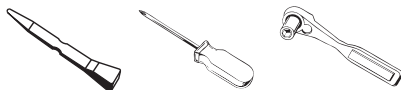
- Arnés 70-1761 Toyota no amplificado
- Interfaz TYTO-01 Toyota amplificada

Adaptador de antena:

- No se requiere

HERRAMIENTAS REQUERIDAS

- Herramienta para quitar paneles • Destornillador Phillips • Llave para dados



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Ensamble del kit

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– Provisiones de unidad central doble DIN 6

PRECAUCIÓN: *Metra recomienda desconectar el terminal negativo de la batería antes de comenzar cualquier instalación. Todos los accesorios, interruptores y, especialmente, las luces indicadoras de airbag deben estar enchufados antes de volver a conectar la batería o comenzar el ciclo de ignición.*

Nota: *Remítase a las instrucciones incluidas con el radio de posventa.*



EL CONOCIMIENTO ES PODER

Mejore sus habilidades de instalación y fabricación inscribiéndose en la escuela de dispositivos electrónicos móviles más reconocida y respetada de nuestra industria. Regístrese en www.installerinstitute.com o llame al 800-354-6782 para obtener más información y avance hacia un futuro mejor.

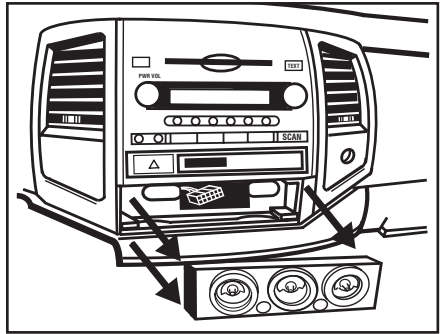


Metra recomienda técnicos con certificación del Programa de Certificación en Electrónica Móvil (Mobile Electronics Certification Program, MECP).

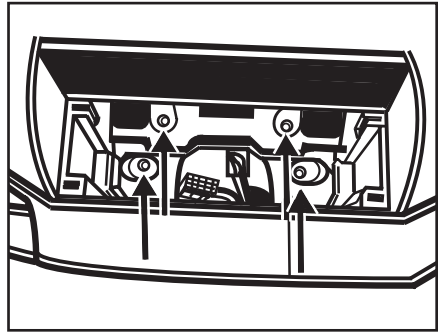
Toyota Tacoma 2005-2011

1. Desenganche y quite el panel de control del aire acondicionado. (Figura A)
2. Quite los (4) pernos de 10 MM que sujetan el radio. (Figura B)
3. Desenganche y quite todo el panel, incluyendo el interruptor de las luces intermitentes y el reloj. (Figura C)

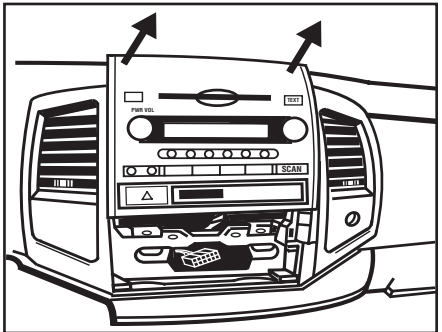
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(Figura A)



(Figura B)

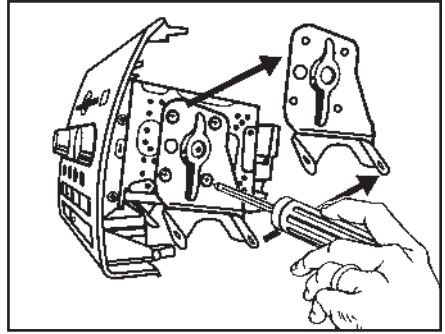


(Figura C)

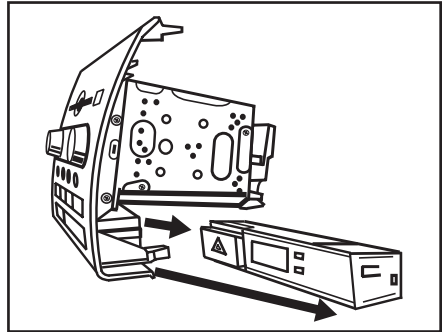
Toyota Tacoma 2005-2011

4. Quite los soportes izquierdo y derecho del chasis del radio. (Figura D)
5. Desenganche y quite el ensamblaje del reloj/interruptor de las luces intermitentes del panel de la moldura de la carcasa del radio. (Figura E)

Continuará al ensamble del kit



(Figura D)



(Figura E)

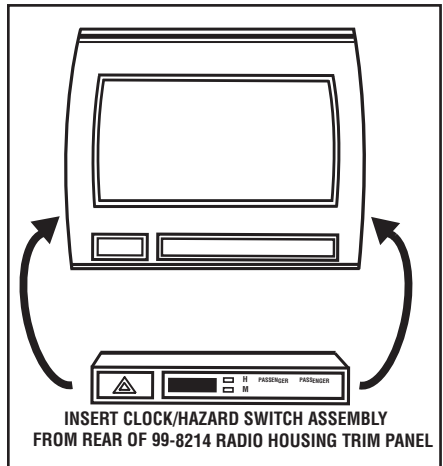
Preparación del kit

1. Instale el soporte del reloj/interruptor de las luces intermitentes usando los (4) tornillos Phillips de cabeza troncocónica #6 x 3/8". (Figura A)

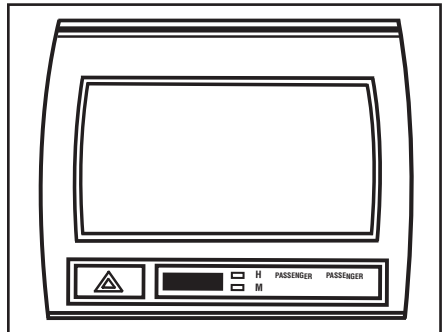
ADVERTENCIA: NO APRIETE DE MÁS LOS TORNILLOS.

2. Ponga el ensamble del reloj/interruptor de las luces intermitentes en el panel de la moldura de la carcasa del radio 99-8214. (Figura B)
3. Instale los cuatro ganchos del panel incluidos en la parte de atrás del panel de la moldura de la carcasa del radio (también se pueden usar ganchos de fábrica si se desea).

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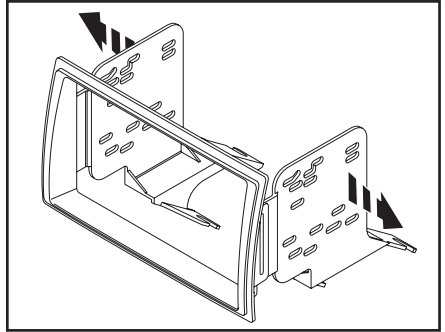
(Figura A)



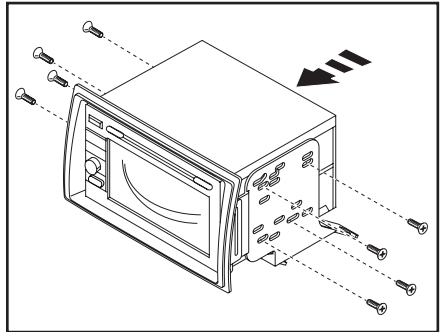
(Figura B)

Provisiones de unidad central doble DIN

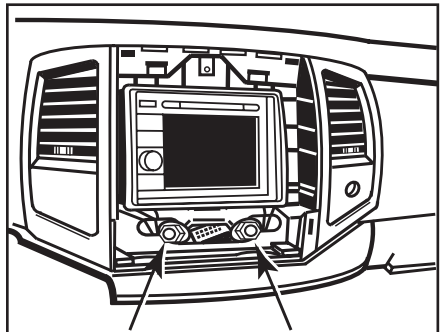
1. Instale los soportes de la carcasa del radio DDIN en la carcasa del radio DDIN. (Figura A)
2. Deslice el radio DDIN de mercado secundario en el ensamble de la carcasa del radio/suporte y sujételo con los tornillos suministrados con el radio. (Figura B)
3. Sujete el ensamble de radio DDIN/carcasa en el sub tablero usando la tornillería de fábrica. (Figura C)
4. Ubique el arnés de cableado de fábrica y el conector de la antena en el tablero. Metra recomienda el uso de adaptadores adecuados de acoplamiento de Metra y/o de AXXESS.
5. Vuelva a armar el tablero al revés de como lo desarmó usando la placa de moldura de la carcasa del radio 99-8214 en vez del panel de fábrica.



(Figura A)



(Figura B)



(Figura C)



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