



I'm not a robot



Open

## Información acerca de este manual

00

Introducción

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Introducción 00-01

**General**  
Este manual contiene información sobre las características de la gama de modelos Ka, así como otros datos técnicos de servicio e información sobre componentes, no incluidos en otras publicaciones anteriores destinadas a los concessionarios.

Va dirigido, principalmente, a los concessionarios Ford y Motorcraft, que tienen la posibilidad de ajuste junto con ilustraciones de los componentes, datos técnicos y datos de herramientas y procedimientos de reparación que pueda ser necesario. Los procedimientos de reparación y ajuste se describen de acuerdo con el conocimiento clasificado como a aquellos con menor experiencia. Remítase a la sección 00-03 "Cómo utilizar el manual".

El orden de numeración empleado en todas las secciones es análogo al utilizado en el Manual de Tiempos de Trabajo de Ford.

**Piezas de repuesto**

Los productos Ford y Motorcraft están respaldados por los vastos recursos de la red internacional de departamentos de suministro de repuestos y proveedores de servicios que cumplen con las mismas especificaciones que las piezas de fábrica.

Por esta razón, en caso de reparación, se recomienda utilizar exclusivamente repuestos Ford o Motorcraft.

**Herramientas especiales**

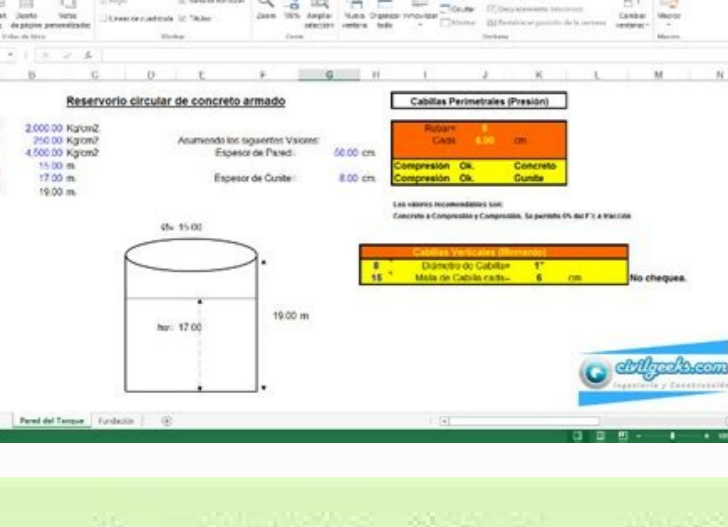
El catálogo de herramientas especiales que figura a continuación en cada capítulo principal presenta todas las herramientas de fabricación europea recomendadas o necesarias para llevar a cabo las operaciones de reparación y ajuste. Siempre que sea posible, se añaden ilustraciones para ayudar a reconocer la herramienta necesaria.

Las herramientas especiales que aparecen en este catálogo se describen como las que pueden efectuarse a través de:

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**00-01**

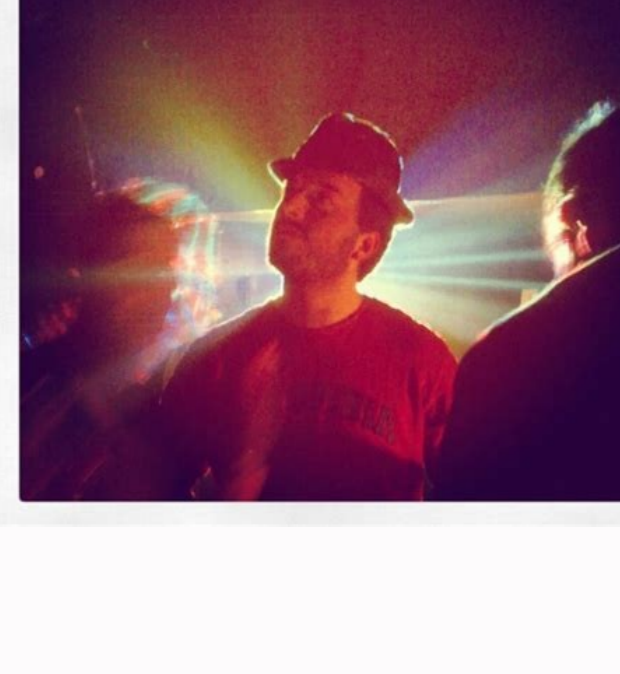


Spanish-English translation in context

# Preparar y cargar in English



TR-EX.ME



Manual de armado en inglés.

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Moling: Á, this is the use of a steel of 60 cents in length steel and 6 centimeters wide, a device activated neumÁ, still that is inserted into the soil to create holes for Tub

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Tie (Cavity of the wall): There are times when two elements of a building cannot be merged together, and it is here when the connections come to the ransom. Trombe Wall: developed by French engineer Felix Trombe and architect Jacques Michel on the day of the 1960s, a wall trumpets is a solar construction element Ä3 designed for countries with cold climates. Heat is then released slowly during the night through the openings, conditioning the interior environment.43.It is the place where metal or wood tips are assembled to support the structure during constructionÄ3 n. Alternatively, Ä3 below we present a list of the 45 topics and concepts in English construction that every architect Ä3 should know.+ 11 1. Diagrid: The idea of "diagrid" is quite simple: diagonal + square (grid en english Ä® s). It is a system of projects in which the design and constructionÄ3 are considered "responsibility of one point", which reduces costs and delivers the project on time.Save this image to your favoritesDiagrid. These large elements are often curved, making use of the structural performance of some shapes to allow a reduced thickness of the material.40. "Box Crib" are the temporal elements used to reinforce and add extra support to heavy objects during constructionÄ3. Basically, the concrete slabs are shaped at ground level, and then rise through hydraulic jacks in the designated position Ä3. The Ä3 ant cover has several vital purposes, including the protection of the reinforced steel bars against corrosionÄ3, the provision of thermal insulation Ä3 and sufficient encrustation for the steel bars to work as reinforcement.10. Formwork is the fake's best friend. Image via Unsplash (public domain) 16. A fue muy utilizado en la arquitectura barroca para crear una sensaciÃ³n continua de la composiciÃ³n.8. Catastrophic Failure:Ä Si el tÃ©rmino no es obvio, las "fallas catastrÃ³ficas" sonÃ  accidentes de construcciÃ³n abruptos e irrecuperables. En estos dÃ¡as, es simplemente el momento en que se instala el elemento estructural superior y, a menudo, se anuncia como un hito importante de la construcciÃ³n.42. Topping Out:Ä Una prÃ¡ctica ceremonial que se remonta a la antigua Escandinavia, que originalmente se refiere cuando el constructor instala una pieza de madera en la parte superior de la estructura para indicar su finalizaciÃ³n. Si el proyecto se estÃ¡ llevando a cabo en una estructura previamente construida, es posible que la base no sea lo suficientemente sÃ¡lida o lo suficientemente nueva para transportar el nuevo edificio. Sin embargo, no son las viguetas de los extremos, que generalmente son la primera y la Ãºltima fila, paralelas a las otras viguetas.33. El tÃ©rmino se ha extendido a otros dominios y ahora se usa para la ingenierÃ a quÃ¢mica, armas de fuego y en fallas de un sistema en cascada.9. Concrete Cover:Ä El tÃ©rmino estÃ¡ relacionado con el hormigÃ³n armado y es la menor distancia entre el refuerzo instalado y la superficie exterior del hormigÃ³n. Course (Arquitectura):Ä Aparte de la clase en laÃ  facultad de arquitectura, un courseÃ  es el tÃ©rmino utilizadoÃ  para describir una fila continua de mamposterÃ a. Pueden instalarse vertical, horizontal o diagonalmente, dependiendo del soporte que se necesite.36. Underpinning:Ä El apuntalamiento es el acto de fortalecer una fundaciÃ³n existente. La lista incluye, entre otros, el modelado de ingenierÃ a (producto, proceso), mÃ©todos de anÃ¡lisis, diseÃ±os basados en modelos, programaciÃ³n, costos y visualizaciones.45. Rim Joist: en los sistemas de pisos, proporcionan el soporte lateral a los extremos del sistema de plataforma. Image via pxhere domain)44. Imagen Ä© Wikimedia user billbeee licensed under CC BY-SA 3.05. Rafters: son una serie de elementos de madera inclinados que forman un techo, que se adhieren al borde de la pared y a menudo sobresalen para formar el alero.32. Box Crib:Ä Puedes pensar en esto como los pasos finales de un juego de Jenga, pero sin la ansiedad del colapso. Ya sean piedras, ladrillos o bloques de concreto, puede tener varias orientaciones y tipos.Guarda esta imagen en tus favoritosCross Bracing. Image Ä© Takao Shiootsuka Atelier11. Cross Bracing: es un componente estructural utilizado para mejorar la resistencia de una estructura. Los diseÃ±os pueden variar de bloques a paneles y se pueden crear elementos sÃ³lidos pero maniobrables.29. Imagen Ä© Raul J. Thin-Shell Structure:Ä Utilizados con frecuencia en la arquitectura moderna, las estructuras de capa fina son elementos de hormigÃ³n liviano que se utilizan habitualmente en los techos. Algunos arquitectos eligen este diseÃ±o para proporcionar resistencia estructural, mientras que otros lo eligen con fines decorativos.4. Blocking (ConstrucciÃ³n):Ä Evidentemente, el tÃ©rmino se deriva de "bloques", y significa el uso de piezas cortas o cortes de madera en construcciones con marcos de madera. Dependiendo de la naturaleza de la estructura y los problemas de humedad que podrÃ a enfrentar, se puede aplicar una amplia variedad de materiales, sobre la losa, debajo de laÃ  terminaciÃ³n final o incluso como una superficieÃ  que evite ademÃ¡s cualquier deterioro.15. Este proceso se llama quantity take-offÄ Ayuda a los desarrolladores del proyecto a tener un conocimiento completo de lo que se puede esperar durante la fase de construcciÃ³n. Guarda esta imagen en tus favoritosRafters. Soil Stockpile:Ä La versiÃ³n adulta de las pirÃ mides de arena que solÃ amos hacer de niÃ±os, se crean cuando las excavadorasÃ  extraen el suelo en el sitio y conformanÃ  pilas. Wall Stud: son elementos wooden or steel walls, as they are the vertical elements that help to support and transfer the loads of the supporting and non-supporting walls.38. All-in Rate: Ä Under constructionÄ3, the term means the total expenses of an Ätem, which include all direct and indirect costs. Usually this term is used to describe any part of a building that is located on the surface of the ground. Lean Construction is a recently developed delivery system in which a study is carried out to minimize the waste of material, time and effort, which results in an efficient design.23. Some things cannot be taught in classrooms, at all; they are acquired through on-site work and in solving construction problems. Diaridges are diagonally intersecting steel beams (occasionally wooden or Ä3 ant) that help reduce the amount of steel used in traditional steel reinforcement.17. They know everything and are responsible for most of what happens during constructionÄ3.

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