

Juego de servicios para suspensión

1704










Características del producto

Designed for both workshop professionals and riders who prefer to handle their own maintenance, the Unior Suspension Service Set brings reliable performance and smart organization wherever you need it. It includes everything required to service suspension forks and shocks, with the most used tools neatly arranged in a high-quality SOS tool tray and stored in a durable, space-saving box—making it easy to carry and ready for any service task.

Ventajas:

- Bushing extractor set – Sizes 12 mm and 12.7 mm for smooth and safe removal
- Fork seal driver tool – Fits fork slider sizes 30, 32, 34, 35, 36, 37, 38, and 40 mm
- Hex wrenches –1.5, 2, 2.5, and 3 mm for fine adjustments
- Suspension top cap socket – made of aluminum, anodized red, 1/2" drive, sizes 24, 26, 27, 28, 30, 32
- 1/2" drive sockets – Sizes 10, 15

- Llave de carraca reversible de 1/2": resistente, ergonómica y lista para el taller.
- 1/4" socket and swivel handle – Size 5 mm, ideal for tighter spaces
- Suspension wrench with strap – Designed for a secure, non-damaging grip on shocks air cans
- Waterpump box joint pliers – Reliable and strong for various tasks
- Awl with round, double bent blade – Perfect for seal removal and detailed work

Nombre del producto	SKU	Artículo	Dimensiones	Cantidad
Juego de servicios para suspensión	640040	1704		29
Juego de extractor del buje		1701/5	3	1
Herramienta para la instalación del sello de la horquilla		1702	30, 32, 34, 35, 36, 40, 37, 38	8
Mango 1/4" articulado		188.2/2BI	1/4"	1
Vaso 1/4", 6 caras		188/2 6p	5	1
Carraca 1/2" reversible		190.1/1ABI	1/2"	1
Vaso 1/2"		190/1 6p	10, 15	2
Llave allen		220/3	3, 1.5, 2, 2.5	4
Tenacilla de apertura múltiple encastrada de canal		449/1PYTHON	240	1
Punzón redondo, doblemente curvado		639C	165	1
Caja de plástico para los vasos		981PB4	393x331x95	1

* Las imágenes de los productos son simbólicas. Todas las dimensiones son en mm, peso en gramos.

Empleo (imágenes)



