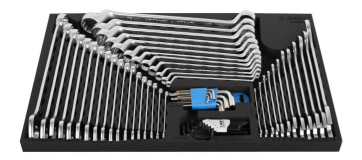


## SOS工具托盘装扳手套装

964/28SOS



## 配置文件



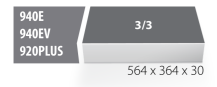
## 产品属性

- The usability of the 964/28SOS 621387 set is underscored by its thoughtful design and practical layout within the SOS tool tray. Each wrench is securely placed in its designated spot, allowing for easy identification and quick access during tasks. This organization minimizes the time spent searching for tools, enhancing efficiency in workshop environments. The wrenches themselves feature ergonomic form and precise machining, offering users a comfortable grip and reliable performance under demanding conditions. This product is primarily aimed at professional mechanics, automotive technicians, and hobbyists who require a dependable set of wrenches for daily use.
- Tool tray dimension: 564 x 364 x 30 mm
- Compatible with drawers of Eurostyle, Eurovision, Euromotion, Europlus and Hercules (front drawers)
  line

## Set includes:

- 12x open end wrench (article 110/1) dim. 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27, 25x28, 30x32
- 18x long combination wrench (article 120/1) dim. 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27

- 12x ring wrench (article 180/1) dim. 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27, 25x28, 30x32
- 9x ball-end hex wrench (article 220/3S) dim. 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 on plastic clip
- 9x wrench with TX profile and hole (article 220/7TX) dim. TR 8, TR 9, TR 10, TR 15, TR 20, TR 25, TR 27, TR 30, TR 40 on plastic clip



产品名称	SKU	文章	尺寸	数量
SOS工具托盘装扳手套装	621387	964/28SOS	-	60
开口扳手	<b>҈</b>	110/1	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x 28, 30 x 32	12
长柄组合扳手	2==0	120/1	6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27	18
高颈梅花双头扳手	0	180/1	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 27 x 32	12
塑料夹装球头六角扳手套装		220/3SPH		1
塑料夹装TX型扳手套装		220/7TXPH	TR8 - TR40x9	1
964/28SOS的SOS工具托盘		vl964/28SOS	564x364x30	1

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.