

KIMOFIX[®]
fixing system solutions

Web
www.kimofix.com

Email
info@kimofix.com

Office Add
1001-1002, Building A, AUX-Orient Center, 518Xinmei Rd, Ningbo, China

Factory Add
No.27. Zhushan Industry Zone. Yuyao City. Zhejiang Pro. CN

Washers

Feel the power of KIMOFIX

KW001
DIN125 Washer

Applications:

DIN125 Flat Washers can highly compatible with screws, nuts and bolts of same sizes and feature solid bearing surface to prevent nut bolt head from tearing through



Features:

Stainless Steel Flat Washers is perfect for electrical connections on household and commercial appliances, automotive and marine use

| Size |
|------------|
| M5(5X10) |
| M6(6X12) |
| M8(8X16) |
| M10(10X20) |
| M12(13X24) |
| M14(14X28) |
| M16(17X30) |

KW002
DIN127 Washer

Applications:

This product is suitable for most metric bolts and screws. The product mainly reduces pressure and friction, prevents loosening or disperses pressure, and is suitable for cylinders, valves, faucets, pumps, automobiles, bearings, etc.



Features:

Split Lock Washers prevent joints from loosening under small amounts of vibration
As a screw is tightened,these washers are forced into a flat shape,which adds tension to your joint for a tight hold

| Size |
|------|
| M5 |
| M6 |
| M8 |
| M10 |
| M12 |
| M14 |
| M16 |

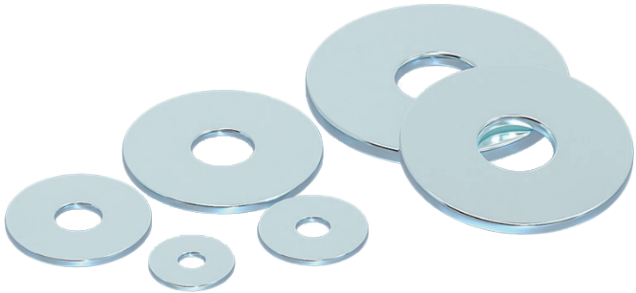
KW003
DIN9021 Washer

Applications:

Commonly used to provide a flat bearing surface and distribute the load pressure of the threaded bolts, screws and nuts. Perfect for indoor decoration, outdoor construction, electrical maintenance and furniture repair.

Features:

Steel With High Hardness
Oxidation Resistance
Corrosion Resistance
Heat Resistance And Wear Resistance.



| Size |
|------------|
| M5(5X15) |
| M6(6X18) |
| M8(8X24) |
| M10(10X30) |
| M12(17X37) |
| M14(15X44) |
| M16(16X50) |

KW004
External Tooth Washers

Applications:

Made of 304 stainless steel with passivation treatment, good resistance. Made of 304 stainless steel material, very good resistance, it can be used in a humid environment.

Features:

Teeth on the outside of the washer bite into the screw head and joint for a tight grip.

