

支架、机盒脚

- 适配小型塑料机盒并可自由放置的支架，提供符合人体工程学的良好阅读角度。
- 有或无折叠脚的通用脚支架，以及不同尺寸的自粘防滑脚确保了桌子应用的安全稳固使用。



按客户要求修改加工

如何体现您的特殊产品？如有需要，我们执行所有必要的修改和精加工，提供组装完毕的机盒。
产品类型用于 支架、机盒脚



机械加工



图文打印



激光打印字体



特殊材质



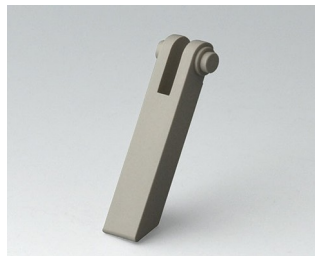
制备 / 组装

支架、机盒脚

类型



A0350007
Tilt foot
ABS (UL 94 HB)
off-white RAL 9002



A0350008
Tilt foot
ABS (UL 94 HB)
pebble grey RAL 7032



A9152057
Tilt foot bar
ABS (UL 94 HB)
off-white RAL 9002



A9152058
Tilt foot bar
ABS (UL 94 HB)
lava



A9152059
Tilt foot bar
ABS (UL 94 HB)
black RAL 9005



A9209229
Anti-slide feet 8.5 x 2.2 mm
black



A9210180
Anti-slide feet 10,1 x 1.8 mm
transparent



A9210290
Anti-slide feet 9.5 x 3.8 mm
transparent



A9212330
Anti-slide feet 12 x 3.5 mm
transparent



A9250807
Tilt foot bar
ABS (UL 94 HB)
off-white RAL 9002



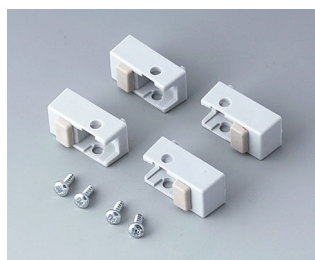
A9250809
Tilt foot bar
ABS (UL 94 HB)
black RAL 9005



A9250817
Tilt foot bar
ABS (UL 94 HB)
off-white RAL 9002



A9250819
Tilt foot bar
ABS (UL 94 HB)
black RAL 9005



A9257105
Case feet, Vers. I
ABS (UL 94 HB)
light grey RAL 7035



A9257107
Case feet, Vers. I
ABS (UL 94 HB)
off-white RAL 9002



A9257109
Case feet, Vers. I
ABS (UL 94 HB)
black RAL 9005

支架、机盒脚



A9257205
Case feet, Vers. II
ABS (UL 94 HB)
light grey RAL 7035



A9257207
Case feet, Vers. II
ABS (UL 94 HB)
off-white RAL 9002



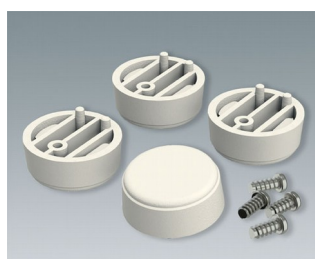
A9257209
Case feet, Vers. II
ABS (UL 94 HB)
black RAL 9005



A9257404
Case feet, Vers. I
ABS (UL 94 HB)
anthracite grey RAL 7016
ø30x12mm



A9257405
Case feet, Vers. I
ABS (UL 94 HB)
light grey RAL 7035
ø30x12mm



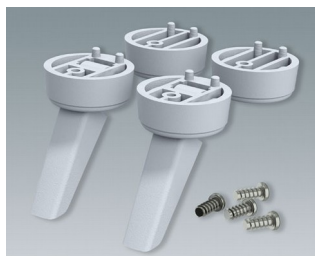
A9257407
Case feet, Vers. I
ABS (UL 94 HB)
off-white RAL 9002
ø30x12mm



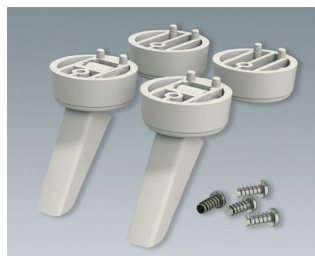
A9257409
Case feet, Vers. I
ABS (UL 94 HB)
black RAL 9005
ø30x12mm



A9257504
Case feet, Vers. II
ABS (UL 94 HB)
anthracite grey RAL 7016
ø30x12mm



A9257505
Case feet, Vers. II
ABS (UL 94 HB)
light grey RAL 7035
ø30x12mm



A9257507
Case feet, Vers. II
ABS (UL 94 HB)
off-white RAL 9002
ø30x12mm



A9257509
Case feet, Vers. II
ABS (UL 94 HB)
black RAL 9005
ø30x12mm

附件



A9207150
Anti-slide feet 6.5 x 2 mm
transparent