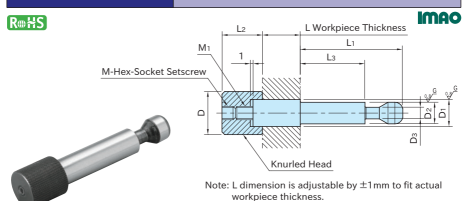
AMWPD-X

CLAMPING PINS



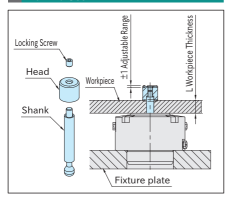
| Shank | Head |
|---------------------------------|-----------------------|
| Steel (SCM435) | Steel (S45C) |
| Induction hardened (taper seat) | Quenched and tempered |
| Precision ground | Black oxide finish |

| Part Number | D ₂ (f7) | D ₁ (f7) | L *) (By 0.1mm) | D | L ₂ | L ₁ | Lз | Dз | М |
|---|---------------------|---------------------|---|----------|----------------|----------------|------|-----|------------|
| AMWPD40- 8-(L Dim. in mm) AMWPD40-10-(L Dim. in mm) | 8 | 8 10 | 4≦L≦64 | 16 | 15 | 38 | 24 | 4.3 | M5×0.8 -5L |
| AMWPD63-12-(L Dim. in mm) AMWPD63-16-(L Dim. in mm) | 12 | 12 16 | 0 <l≦90< td=""><td>18 24</td><td>23</td><td>48</td><td>31.5</td><td>6.5</td><td>M8×1.25-8L</td></l≦90<> | 18 24 | 23 | 48 | 31.5 | 6.5 | M8×1.25-8L |

| Part Number | M ₁ | Proper Pull Clamps | Weight (g) |
|---------------------------|----------------|--------------------|-----------------|
| AMWPD40- 8-(L Dim. in mm) | MEYOO | AMWPD40-W | min. 30~max. 60 |
| AMWPD40-10-(L Dim. in mm) | M5×0.8 | AIVIVVPD40-VV | min. 31~max. 77 |
| AMWPD63-12-(L Dim. in mm) | M8×1.25 | AMWPD63-W | min. 70~max.160 |
| AMWPD63-16-(L Dim. in mm) | 1.25 | AIVIVVEDO3-VV | min.175~max.265 |

^{*)} For ordering, specify workpiece thickness.

How To Use



✓ Note

The length of L dimension should be decided depending on the workpiece thickness.

■Ordering Example

AMWPD40-8 - 10.5

Shank Size L Dim.