

FEATURES

- Sets include 3 most common types of tap tools
- Can be used with tap wrench or power tools
- Available in a variety of thread sizes
- Manufactured using durable HSS
- Supplied with polypropylene case for safe storage

RS PRO HSS M10 Hand Tap Tap Set

RS Stock No.: 215-546



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Introducing HSS metric hand tap sets from our trusted own brand RS PRO, a range of sets with tools ideal for cutting thread into material such as metal bolts. The durable taps included in these sets are ideal for use with a tap wrench or drill, providing excellent results for a variety of applications. The sets include the 3 most common types of tap including a taper tap, second tap and bottom tap, allowing you to carry out a range of tapping tasks from starting a new thread to cutting a straight thread as soon as the tap enters the hole.

RS PRO hand tap sets are available in a range of sizes including:

215-552: M3 215-580: M4 215-574: M5 215-530: M6 215-568: M8 215-546: M10 215-524: M12

General Specifications

| Thread Size | M10 | |
|------------------|-------------------------------|--|
| Туре | Straight flute | |
| Pitch | 1.5mm | |
| Thread Standard | Metric | |
| Hand/Machine Tap | Hand Tap | |
| Contents | Taper Tap, Second, Bottom Tap | |
| Number of Pieces | 3 | |
| Standard | ISO Taps | |
| Applications | Automotive, DIY, Plumbing | |

Mechanical Specifications

| Material | HSS M2 |
|----------|--------|

Threading Taps



| Article No. | Manufacture Part No. | Size |
|-------------|-------------------------|----------|
| 215552 | T10100300 | M3x0.5 |
| 215580 | T10100400 | M4x0.7 |
| 215574 | T10100500 | M5x0.8 |
| 215530 | T10100600 | M6x1.0 |
| 215568 | T10100800 | M8x1.25 |
| 215546 | T10101000 | M10x1.5 |
| 215524 | T10101200 | M12x1.75 |

