## FEATURES

- Sets include 3 most common types of tap tools


# RS PRO HSS M8 Hand Tap Tap Set 

RS Stock No.: 215-568

- 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 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 | M8 |
| :--- | :--- |
| Type | Straight flute |
| Pitch | 1.25 mm |
| 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

| Article No. | Manufacture Part No. | Size |  |
| :---: | :---: | :---: | :---: |
| $\underline{215552}$ | T10100300 | M3x0.5 |  |
| $\underline{215580}$ | T10100400 | M $4 \times 0.7$ | Never |
| $\underline{215574}$ | T10100500 | M5x0.8 |  |
| $\underline{215530}$ | T10100600 | M6x1.0 |  |
| $\underline{215568}$ | T10100800 | M $8 \times 1.25$ |  |
| $\underline{215546}$ | T10101000 | M10 $\times 1.5$ | Whathinuchay |
| $\underline{215524}$ | T10101200 | M12 $\times 1.75$ |  |



