## **Self Tapping Screws Assortment Kit**

Head: Countersunk
Drive Type: Phillips
Thread Type: Coarse
Material: Stainless Steel

**Corrosion Protection Level**: Excellent



Images shown for graphic representation only.\*

Size Range	Length Range (inches)	Grade	Kit Qty	No. of Slots	sku (qfind)
4g	3/8" - 1"	A2-70 G304	500 Pieces	5 Slot	KIT148k
4g	3/8" - 1"	A4-70 G316	500 Pieces	5 Slot	KIT143k
4g,6g,8g,10g	3/8" - 2"	A2-70 G304	1010 Pieces	18 Slot	KIT117k
4g,6g,8g,10g	3/8" - 2"	A2-70 G304	890 Pieces	18 Slot	KIT220k
4g,6g,8g,10g	3/8" - 2"	A4-70 G316	1010 Pieces	18 Slot	KIT49K
4g,6g	1/4" - 2"	A2-70 G304	350 Pieces	14 Slot	KIT64K
4g,6g,8g	3/8" - 2"	A2-70 G304	610 Pieces	14 Slot	KIT59K
4g,6g,8g	3/8" - 2"	A4-70 G316	610 Pieces	14 Slot	KIT60K
6g	1/2" - 2"	A2-70 G304	370 Pieces	5 Slot	KIT145
6g	1/2" - 2"	A4-70 G316	370 Pieces	5 Slot	KIT147k
6g,8g,10g	3/8" - 2"	A2-70 G304	540 Pieces	14 Slot	KIT215k
6g,8g,10g	3/8" - 2"	A4-70 G316	540 Pieces	14 Slot	KIT63K
8g	1/2" - 2"	A2-70 G304	370 Pieces	5 Slot	KIT136k
8g	1/2" - 2"	A4-70 G316	370 Pieces	5 Slot	KIT138k
10g	1/2" - 2"	A2-70 G304	290 Pieces	5 Slot	KIT146k
10g	1/2" - 2"	A4-70 G316	270 Pieces	5 Slot	KIT137F

Size Range	Length Range (inches)	Grade	Kit Qty	No. of Slots	sku (qfind)
10g,12g,14g	1/2" - 2"	A2-70 G304	305 Pieces	14 Slot	KIT258K
10g,12g,14g	3/8" - 2"	A2-70 G304	315 Pieces	14 Slot	KIT272K
10g,12g,14g	1/2" - 2"	A4-70 G316	305 Pieces	14 Slot	KIT62K

## Disclaimer:

Dimensional data and technical information was obtained from publically available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

© Bolt & Nut Australia Pty Ltd. All rights reserved.

Version: 17 Apr 2024

<sup>\*</sup> CAD drawings may not reflect diameter, thread length or overall length.