## **Socket Set Screws**

Hex drive

Note: Additional drive types and sizes are available; go to Grainger.com.

Overall Length	ltem No.	Pkg. Qty.	Over Leng
Cup Point, Alle #2-56 Thread,	oy Steel, Bla	ck Oxide	#5-44 TI
#2-56 Thread,	1/32 in Drive 5WJW3	100	1/8 i 1/4 i
1/2 in	5WJW3	100	#6-40 TI
3/16 in 1/4 in	5WJW5	100	1/8 i
<sup>1/4</sup> In #3-48 Thread,	5WJW6	100	<sup>1</sup> /4 i <b>1/4"-20 T</b>
3/32 in	5WJW7	100	3/4c i
1/8 in	5W.IW8	100	3/16
#4-40 Thread, 3/32 in	<sup>3</sup> / <sub>64</sub> in Drive 31KL10	100	1/4 i 1/4 i
1/8 in	6ZE69	100	5/16
1/8 in	5TAU5	100	5/16
3/16 in 1/4 in	6ZE71 5PRY0	100	3/8 i 3/8 i
1/4 in	5TAU7	100	1/5 i
3⁄8 in	5PRY2	100	1/2 i
#5-40 Thread, 1/8 in	<sup>1</sup> / <sub>16</sub> in Drive 5PRY6	100	5/8 i 5/8 i
#6-32 Thread,	1/16 in Drive		3/4 i
1/8 in	5TAV9	100	3/4 1
1/8 in 3/16 in	6ZU45 5TAW0	100	1 ir 1 ir
9⁄16 IN	6ZU48	100	11/4
1/4 IN	5TAW1 6ZU51	100	11/4 11/2
1/4 in 5/16 in	6ZU51	100	11/2
3% in	5TAW3	100	13/4
3⁄8 IN	6ZU57	100	13/4
1/2 in 1/2 in	5TAW4 6ZU60	100 100	2 ir 2 ir
5⁄8 in	6ZU63	100	21/4
3⁄4 in	6ZU66	100	21/2
1 in #8-32 Thread,	6ZU72	100	3 ir 1⁄4"-28 T
1⁄8 in	5TAW9	100	3/16
1⁄8 in	6ZU89	100	1/4 i
3⁄16 in 3⁄16 in	5TAX0 6ZU92	100	1/4 i 5/16 i
1/4 in	5TAX1	100	3/8 i
1⁄4 in	6ZU95	100	3⁄8 i
5/16 in 3% in	6ZU98 5TAX3	100 100	1/2 i 1/2 i
3⁄8 IN	5TAX3 6ZY11	100	5⁄8 i
1/2 in	5TAX4	100	3/4 i
1/2 in 5% in	6ZY17 6ZY20	100	3/4 i 1 ir
3⁄4 in	SIAXD	100	1 ir
<sup>3</sup> ⁄4 in 1 in	6ZY23 6ZY29	100	11/4
11/4 in	31KL14	100	1½ 5⁄16"-181
1½ in	31KL14 31KL15	100	3⁄16 İ
<b>#8-36 Thread,</b> 3/16 in	5/64 in Drive 6ZY41	100	1/4 i 1/4 i
1⁄4 in	67Y44	100	5/16
3⁄8 in	6ZY50	100	5⁄16 İ
#10-24 Thread	, ¾2 in Drive 30P099	100	3/8 i 3/8 i
3⁄16 in	5TAX9	100	1/2 i
3⁄16 in	6ZY55	100	1/2 i
1⁄4 in 1⁄4 in	5TAYO 6ZY58	100	5% i 5% i
5⁄16 in	6ZY61	100	3/4 i
3% in	5TAY2	100	3/4 i
3% in 1⁄2 in	6ZY64 5TAY3	100	7% i 1 ir
1/2 in	6ZY67	100	1 ir
5⁄8 in	6ZY67 6ZY70	100	11/4
5% in 3/4 in	5TAY4	100	11/2
9/4 IN	5TAY5 6ZY73	100	
7% in	1HLV1	100	13/4
	5TAY7 6ZY76	100	2 ir 2 ir
1 in 1 in		100	21/4
1 in 1¼ in	5MNT8		
1 in 1¼ in 1½ in	5MNT8 31KI 16	100	21/2
1 in 1¼ in 1½ in 2 in	5MNT8 31KL16 31KD67	100 50	29/4
1 in 1¼ in 1½ in 2 in <b>#10-32 Thread</b> ½ in	5MNT8 31KL16 31KD67 , <sup>3</sup> 32 in Drive 67Y88	100 50 100	23⁄4 5⁄16"-24 1 1⁄4 i
1 in 1¼ in 1½ in 2 in <b>#10-32 Thread</b> ½ in ¾6 in	5MNT8 31KL16 31KD67 , <sup>3</sup> 32 in Drive 6ZY88 5YNV5	100 50 100 100	23/4 5/16"-24 1 1/4 i 1/4 i
1 in 1¼ in 2 in <b>#10-32 Thread</b> ½ in ¾ in ¾ 6 in	5MNT8 31KL16 31KD67 , 332 in Drive 6ZY88 5YNV5 6ZY91	100 50 100 100 100	23/4 5/16"-24 1 1/4 i 1/4 i 5/16
1 in 1¼ in 2 in <b>#10-32 Thread</b> ½ in ¾6 in ¾6 in ¼ in ¼ in	5MNT8 31KL16 31KD67 , 3 <sup>3</sup> 2 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY94	100 50 100 100 100 100 100	234 5/16"-24 1 1/4 i 1/4 i 5/16 i 5/16 i 3/8 i
1 in 1¼ in 2 in <b>#10-32 Thread</b> ½ in ¾6 in ¾6 in ¼ in ¼ in ¾6 in	5MNT8 31KL16 31KD67 , 3 <sup>3</sup> 2 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY94 6ZY97	100 50 100 100 100 100 100 100	234 5/16"-24 1 1/4 i 1/4 i 5/16 5/16 3/8 i 3/8 i
1 in 1½ in 2 in <b>#10-32 Thread</b> ½ in ¾6 in ¾6 in ¼ in ¼ in ¼6 in ¾6 in ¼ in ¾6 in	5MNT8 31KL16 31KD67 , 3 <sup>4</sup> 2 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY94 6ZY97 5YNV7	100 50 100 100 100 100 100 100 100	234 5/16"-24 1 1/4 i 5/16 i 5/16 i 3% i 3% i 1/2 i
1 in 1 ¼ in 1 ½ in 2 in 2 in 2 in 3 the in 3 ¼ in 4 ¼ in 4 ¼ in 5 ¼ in 6 ¼	5MNT8 31KL16 31KD67 , 32 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY94 6ZY94 6ZY97 5YNV7 3MY89 5YNV8	100 50 100 100 100 100 100 100	234 5/16"-24 1 1/4 i 1/4 i 5/16 i 3/6 i 3/6 i 3/6 i 1/2 i 1/2 i 5/8 i
1 in 1 ¼ in 1 ½ in 2 in <b>2 in</b> <b>3 Thread</b> 1 ½ in 3 ¼6 in 3 ¼6 in 4 ¼ in 1 ¼ in 5 ¼6 in 5 ¼	5MNT8 31KL16 31KD67 5Y88 5YNV5 6ZY91 5YNV5 6ZY91 5YNV5 6ZY94 6ZY97 5YNV7 3MY89 5YNV8 3MB67	100 50 100 100 100 100 100 100 100 100 1	23/4 5/16"-24 1 1/4 i 1/4 i 5/16 5/16 3/8 i 3/8 i 1/2 i 1/2 i 5/8 i 5/6 i 3/4 i
1 in 1 ¼ in 1 ½ in 2 in 2 in 4 in 3 4 in 3 4 in 4 in 4 in 5 4 1 in 5 6 in 5 7 5 1 in 5 6 in 5 7 5 1 in	5MNT8 31KL16 31KD67 , 332 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY97 6ZY97 6ZY97 3MY89 5YNV7 3MY89 5YNV8 3MB67 5YNV9	100 50 100 100 100 100 100 100 100 100 1	23/4 5/16"-24 1 1/4 i 1/4 i 5/16 5/16 3/8 i 3/8 i 1/2 i 1/2 i 5/8 i 5/8 i 3/4 i
1 in 1½ in 2 in <b>#10-32 Thread</b> ½ in % in % in ½ in ½ in ½ in ½ in ½ in ½ in ½ in %	5MNT8 31KL16 31KD67 5YR0 6ZY88 5YNV5 6ZY91 5YNV5 6ZY94 6ZY94 6ZY97 5YNV7 3MY89 5YNV8 3MB67 5YNV9 3MB71	$ \begin{array}{r} 100 \\ 50 \\ \hline 100 \\ 100$	234 5/16"-24 1 1/4 i 5/16 5/16 3/8 i 3/8 i 1/2 i 5/6 i 5/6 i 3/4 i 3/4 i 1 ii
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1 in 1 ½ in 2 in 2 in <b>32 Thread</b> ½ in <b>346</b> in % in ½ in ½ in ½ in ½ in ½ in ½ in % in ½ in ½ in ½ in % in % in ½ in ½ in % in ½ in % in ½ in ½ in % in ½ in ½ in % in ½ in % in ½ in % in ½ in % in ½ in % in ½ in % in ½ in % in ½ in % in % in % in ½ in % in	5MNT8 31KL16 31KD67 (32 in Drive 6ZY88 5YNV5 6ZY91 5YNV6 6ZY94 6ZY97 5YNV7 3MY89 5YNV8 3MB67 5YNV9 3MB71 5YNW0 3MB73 5YNW1	100 50 100 100 100 100 100 100 100 100 1	234 5/16"-24 1 1/4 i 1/4 i 1/4 i 1/4 i 1/4 i 1/4 i 1/2 i 1/2 i 1/2 i 1/2 i 1/2 i 1/2 i 1/4 i
1 in 1 ½ in 1½ in 2 in <b>2 in</b> <b>4 in</b> <b>3 fe</b> 1½ in ½ br>in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ in ½ ½ in ½ ½ ½ in ½ in ½ ½ ½ ½ in ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½	5MNT8 31KL16 31KL67 5YNV5 6ZY93 5YNV5 6ZY91 5YNV5 6ZY94 6ZY94 6ZY94 6ZY94 6ZY94 3MB73 3MB67 5YNV9 3MB71 3MB73 5YNW0 3MB73 5YNW1 3MB73 5YNW1 3MB73 5YNW1	$\begin{array}{c} 100\\ 50\\ \hline \\ \hline \\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\$	234 5/16"-24 1 1/4 i 1/4 i
1 in 1 ½ in 1 ½ in 2 in 2 in 2 in 2 in 2 in 3 ½ in 3 ½ in 3 ½ in 3 ½ in 4 ½ in 4 ½ in 5	5MNT8 31KL16 31KD67 5YNV5 6ZY98 5YNV5 6ZY91 5YNV6 6ZY97 5YNV6 6ZY97 5YNV7 3MY89 5YNV7 3MY89 5YNV8 3MB67 5YNV9 3MB71	100 50 100 100 100 100 100 100 100 100 1	234 5/16"-24 1 1/4 i 1/4 i 1/4 i 1/4 i 1/4 i 1/4 i 1/2 i 1/2 i 1/2 i 1/2 i 1/2 i 1/2 i 1/4 i

## rall Item

	MA MA MA MAA		1/4 in
a de la de	dalahik		5⁄16 in
		w	3⁄8 in
22	,,,,,,	10	3% in 74e in
			7/16 in 1/2 in 1/2 in 5/8 in 5/6 in
all	Itom	Pkg.	1/2 in
nth	ltem No.	Oty.	5% in
hread.	<sup>1</sup> / <sub>16</sub> in Drive 5WJZ2		5% in 3/4 in 3/4 in
n	5WJZ2	100	3/4 in
n	5WJZ4	100	7% in 1 in
hread, n	<sup>1</sup> / <sub>16</sub> in Drive 5TMD6	100	1 in
n	5TMD8	100	1 in
hread,	1/2 in Drive		1 1/4 in 1 1/4 in
in	3MB95	100	11/2 in
in	5TAY9 3KB76	100 100	1½ in
n n	5TAZO	100	1 %4 IN
in	3KB81	100	1 3/4 in 2 in
in	5TAZ1	100	21/4 in
n n	3KE72 5TAZ2	100	216 in
n	3KE76	100	2 % in 2 % in 3 in
n	5TAZ3	100	3%"-24 Threa
n	3KE80	100	1/4 in
n n	5TAZ4 3KE83	100 100	1/4 in 1/4 in
n	51475	100	
n	3KE91	100	3/8 in
n		100	1/2 in
in in	3KE98 5TA78	100	9/16 IN 3% in 3% in 1/2 in 1/2 in 5% in 3% in
in	5TAZ8 5TAZ9	100	
in in	5XCJ1	100	3⁄4 in
in in	5XCJ1 5TCA0 5XCJ2	50 100	<sup>3</sup> / <sub>4</sub> in <sup>3</sup> / <sub>4</sub> in 1 in
n	5XCJ2 5TCA1	50	1 in
n	5XCJ3	100	1 1/4 in 1 1/4 in
in in	31KL18	100	1½ in
in n	31KD68 31KD69	50 50	1¾ in
hread,	1/8 in Drive		2 in 21⁄2 in
in	5WJX7	100	7/16"-14 Thre
n n	3KU33 5YNW5	100	3⁄8 in
in	3KU36	100	7/16 in
n	3KU40	100	1/2 in 5% in
n	5YNW7 3KU44	100	3/4 IN
n n	5YNW8	100	<sup>3</sup> /4 in 7/8 in
n	21/11/7	100	//8 In 1 in
n	3KU47 3KU51	100	1 in
n	5YNX0 3KU55	100	1½ in 2 in
n			
n n	5YNX1	100	7/16"-20 Thre
n in	5YNX1	100	7/16"-20 Thre 3% in
n in in	5YNX1 5XCK1 31KL//3		<u>3% in</u> 3% in 3% in
n in in	5YNX1 5XCK1 31KL//3	100 100 100	7/16"-20 Thre 3/8 in 3/8 in 7/16 in
n in in	5YNX1 5XCK1 31KL//3	100 100 100 100	7/16"-20 Thre: 3% in 3% in 7/16 in 1/2 in 5% in
n in in <b>Thread</b> in n n	5YNX1 5XCK1 31KL43 , <sup>5</sup> 32 in Drive 31KD70 3FY73 5TCA2	100 100 100 100 100	7/16"-20 Thre: 3% in 3% in 7/16 in 1/2 in 5% in 3/4 in
n in in	5YNX1 5XCK1 31KL43 5 <sup>5</sup> / <sub>2</sub> in Drive 31KD70 3FY73 5TCA2 3FY76 5TCA3	100 100 100 100 100 100 100	7/16"-20 Thre: 3% in 7% in 7% in 1½ in 5% in 3% in 1 in
n in <b>Thread</b> in n n in in n	5YNX1 5XCK1 31KL43 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80	100 100 100 100 100 100 100 100 100	7/16"-20 Thre: 3% in 3% in 7/16 in 1½ in 5% in 3% in 1 in 11/4 in
n in <b>Thread</b> in n in n n	5YNX1 5XCK1 31KL43 ,5%2 in Drive 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80 5TCA4	100 100 100 100 100 100 100 100 100	7/16"-20 Thre: 3% in 3% in 1½ in 5% in 3% in 1 in 1¼ in 1¼ in 2 in
n in <b>Fhread</b> in n n in n n n n	5YNX1 5XCK1 31KL43 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80	100 100 100 100 100 100 100 100 100	½''-20 Thre:           ¾ in           ¾ in           ½ in           ¾ in           ¾ in           1 in           1¼ in           1¼ in           1½ in           ½
n in in <b>Thread</b> in n n n n n n	57NX1 5XCK1 31KL43 31KL43 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY76 5TCA3 3FY76 5TCA4 3FA79 5TCA4 3FA79 5TCA6 3FA84	100 100 100 100 100 100 100 100 100 100	746"-20 Three % in % in % in % in % in % in 14 in 11% in 2 in 2 in % in
n in in <b>Thread</b> in n n n n n n	57NX1 5XCK1 31KL43 31KL43 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80 5TCA4 3FA79 5TCA6 3FA84 3FA84 5TCA7	100 100 100 100 100 100 100 100 100 100	½6"-20 Three           ¾ in           ¾ in           ½ in           ½ in           ¾ in           ½ in           ¾ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in
n in in <b>Fhread</b> in n n n n n n n n n n n n n n n	57NX1 5XCK1 31KL43 31KL43 31KD70 31FV73 5TCA2 35FV76 5TCA3 35FV76 5TCA4 35A79 5TCA6 35A84 5TCA6 35A84 5TCA7 45A47	100 100 100 100 100 100 100 100 100 100	½6"-20 Three           % in           % in           ½ in           ½ in           ¾ in           ¾ in           ¾ in           ¾ in           ¾ in           ¾ in           ¾ in           ¾ in           ¾ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in           ½ in
n in in <b>Thread</b> in n n n n n n	5YNX1 5XCK1 31KL43 31KD70 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80 5TCA4 3FA79 5TCA6 3FA79 5TCA6 3FA84 5TCA7 5TCA7 5TCA7 5TCA9	100 100 100 100 100 100 100 100 100 100	½6"-20 Three           3% in           3% in           3% in           1% in           3% in           1 in           1 ¼ in           1½ in           ½ in           1½ in           ½
n in <b>Thread</b> in n n n n n n n n n n n n n n n n	5YNX1 5XCK1 31KL43 31KD70 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY80 5TCA4 3FA79 5TCA6 3FA84 5TCA6 3FA84 5TCA7 5TCA7 4FA47 5TCA9 4FA88 3VE15	100 100 100 100 100 100 100 100 100 100	½6"-20 Three           % in         % in           % in         % in           % in         % in           1 in         % in           1 ½ in         % in           1 ½ in         % in           1 ½ in         % in           ½ "13 Threa         % in           ½ in         % in           % in         % in           % in         % in           % in         % in
n in <b>Thread</b> in n n in n n n n n n n n n n n n n n	5YNX1 5XCK1 31KL43 31KD70 3FY73 5TCA2 3FY76 5TCA3 3FY76 5TCA3 3FY76 5TCA4 3FA79 5TCA6 3FA84 5TCA7 4FA88 3VE15 5TCC1	100 100 100 100 100 100 100 100 100 100	7/6"-20 Three           % in           11/4 in           11/2 in           % in
n in <b>Fhread</b> in n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 3TKD70 3FY73 5TCA2 3FY76 5TCA3 3FY76 5TCA3 3FY76 5TCA3 3FX76 5TCA4 3FA79 5TCA4 3FA79 5TCA6 3FA84 5TCA6 3FA84 3TCA6 3TCA6 3TCA6 3TCA7 5TCA7 5TCA7 5TCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9	100           100	Yie"-20 Three:           % in         % in           % in         % in           % in         % in           % in         1 in           1 ½ in         1½ in           ½ in         ½ in
n in <b>Thread</b> in n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 3TKD70 3FY73 5TCA2 3FY76 5TCA3 3FY76 5TCA3 3FY76 5TCA3 3FX76 5TCA4 3FA79 5TCA4 3FA79 5TCA6 3FA84 5TCA6 3FA84 3TCA6 3TCA6 3TCA6 3TCA7 5TCA7 5TCA7 5TCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9	100           100	%e"-20 The:           % in         % in           % in         % in           % in         % in           % in         % in           1 ¼ in         11½ in           2 µ         % in           % in         1 in
n in <b>Thread</b> in n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 3TKD70 3FY73 5TCA2 3FY76 5TCA3 3FY76 5TCA3 3FY76 5TCA3 3FX76 5TCA4 3FA79 5TCA4 3FA79 5TCA6 3FA84 5TCA6 3FA84 3TCA6 3TCA6 3TCA6 3TCA7 5TCA7 5TCA7 5TCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9 5TCCA7 5TCCA9	$\begin{array}{c} 100\\ 100\\ 100\\ \hline \end{array}$	7/6"-20 The:           % in         % in           % in         % in           % in         % in           % in         1 in           % in         1 in           1 ¼ in         1 ½ in           1 ½ in         2 in           ½ 13 Threa         % in           % in         1 in           1 in         1 ¼ in           1 ¼ in         1 in
n in <b>Thread</b> in n n n n n n n n n n n n n n n n in i	5YNX1 5XCK1 3YKL43 5XCK1 XKD70 3FY73 5TCA3 5TCA3 5TCA3 3FY76 5TCA3 3FX80 5TCA3 3FA79 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA25 5TCCA7 4FA87 5TCCA7 4FA87 5TCCA5 5TCC4 5TCC3 5XCL0 5TCC3 5XCL0 5TCC4 5XCL1	$\begin{array}{c} 100\\ 100\\ \hline 100\\ \hline 100\\ 100\\ 100\\ 100\\ $	7/6"-20 The:           % in         % in           % in         % in           % in         % in           % in         1 in           % in         1 in           1 ¼ in         1 ½ in           1 ½ in         2 in           ½ 13 Threa         % in           % in         1 in           1 in         1 ¼ in           1 ¼ in         1 in
n in <b>Thread</b> in n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3KL43 5XCK1 KIX70 3FY73 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 3FY80 5TCA3 3FA79 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA84 3FA64 3FCA7 4FA47 4FA88 3VE15 5TCC4 5TCC4 5XCL0 5XCL0 5XCL0 5XCL0 5XCL0 5XCL1	$\begin{array}{c} 100\\ 100\\ \hline 100\\ \hline 100\\ 100\\ 100\\ 100\\ $	Yie"-20 Three:           3% in           3% in           3% in           1% in           3% in           1 in           1½ in           2 in           3% in           1½ in           ½
n in <b>Thread</b> in <b>Thread</b> in <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 3FY73 5TCA3 3FY80 5TCA3 3FA84 5TCA6 3FA79 3FA7	$\begin{array}{c} 100\\ 100\\ 100\\ \hline \end{array}$	Yie"-20 Three           3% in           3% in           3% in           1% in           3% in           1 in           1½ in           2 in           3% in           1½ in           ½"13 Threa           3% in           ½ in
n in <b>Thread</b> in <b>Thread</b> in <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 3FY73 5TCA3 3FY80 5TCA3 3FA84 5TCA6 3FA79 3FA7	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	%e"-20 Three           % in           % in           % in           % in           % in           % in           1 in           1 ½ in           2 in           % in           1½ in           ½ 13 Threa           % in           1 in           1 ¼ in           1 ¼ in           1 ¼ in           1 ¼ in           1 ¼ in           1 ¼ in           1 ¼ in
n in Thread n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 5TCA3 5TCA3 5TCA3 5TCA4 3FY76 5TCA4 3FY76 5TCA4 3FX76 5TCA4 3FA79 5TCA6 3FA79 5TCA6 3FA89 5TCA7 4FA47 5TCA9 5TCA9 5TCC1 5TCC1 5TCC3 5TCC3 5TCC3 5TCC3 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC3 5TCC4 5TCC3 5TCC4 5TCC	$\begin{array}{c} 100\\ 100\\ \hline 100\\ 100\\ 100\\ 100\\ 100\\ 10$	7/6"-20 Three           3% in           3% in           3% in           3% in           1% in           % in           1 in           1 ¼ in           1½ in           1¼ in           1¼ in           1¼ in           1¼ in           2 in           2 in           2 in
n in <b>Thread</b> in n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 5XCK1 5TCA2 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA84 3FA84 3FCA7 4FA87 5TCA5 5TCC4 5TCC4 5TCC3 5TCC3 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC5 5TCC5 5TCC4 5TCC5	100           50           50           100	%e"-20 The:           % in         % in           % in         % in           % in         % in           % in         % in           1 ½ in         1½ in           ½ in         ½ in           ¾ in         ¾ in           ¾ in         ¾ in           ¾ in         ¾ in           ¾ in         ¾ in           ¾ in         ¼ in           ½ in         1¼ in           1 ¼ in         1¼ in           2 ¼ in         2 ¼ in           2 ¼ in         2 ¼ in
n In Thread In Thread In N N N N N N N N N N N N N N N N N N	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 5TCA3 5TCA3 5TCA3 5TCA4 3FY76 5TCA4 3FY76 5TCA4 3FX76 5TCA4 3FA79 5TCA6 3FA79 5TCA6 3FA89 5TCA7 4FA47 5TCA9 5TCA9 5TCC1 5TCC1 5TCC3 5TCC3 5TCC3 5TCC3 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC3 5TCC4 5TCC3 5TCC4 5TCC	$\begin{array}{c} 100\\ 100\\ \hline 100\\ 100\\ 100\\ 100\\ 100\\ 10$	Yie"-20 Three           3% in           3% in           3% in           1% in           3% in           1 in           3% in           1 ¼ in           1½ in           ½ "13 Threa           3% in           ½ "13 Threa           ½ in
n In <b>Thread</b> In N N N N N N N N N N N N N N N N N N	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 3FV73 5TCA3 3FY80 5TCA3 3FY80 5TCA4 3FA79 3FA7	100           50           50           50           50           50           100           100           100           100           100	Yie"-20 Three           % in         % in           % in         % in           % in         % in           % in         % in           1 ¼ in         1½ in           1½ in         ½ in           ½ in         1 in           1 ¼ in         1 ¼ in           1 ¼ in         1 ¼ in           1 ¼ in         2 ¼ in           2 ¼ in         2 ¼ in           2 ¼ in         3 ¼ in           3 ¼ in         3 ¼ in
n In <b>Firead</b> In <b>Firead</b> In <b>Chread</b> In <b>C</b>	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 5TCA2 5TCA3 5TCA3 5TCA4 3FY80 5TCA4 3FY80 5TCA4 3FX76 5TCA5 5TCA5 5TCA5 5TCA5 5TCA5 5TCA5 5TCA5 5TCA5 5TCC1 5TCC5 5TCC1 5TCC5 5TCC3 5TCC3 5TCC3 5TCC3 5TCC3 5TCC4 4FA88 5TCC3 5TCC1 5TCC5 5TCC3 5TCC4 4FA88 5TCC3 5TCC3 5TCC4 4FA88 5TCC3 5TCC3 5TCC3 5TCC4 4FA87 5TCC3 5TCC	100           50           50           50           50           50           100           100           100           100           100           100           100           100	7/6"-20 Three           3% in           3% in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/7 in           7/8 in           7/8 in           7/6 in           <
n In Inn Innead Inn Inn Inn Inn Inn Inn Inn Inn Inn In	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 3FV73 5TCA3 3FY80 5TCA3 3FY80 5TCA4 3FA79 3FA7	100           50           50           50           50           50           100           100           100           100           100	7/6"-20 Three           3% in           3% in           3% in           3% in           3% in           3% in           1½ in           1½ in           1½ in           1½ in           ½
n In Inread Information In In In In In In In In In In In In In	5YNX1 5XCK1 3TKL43 5XCK1 3TKL43 5Y2: ID TIVE 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 3FA79 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA79 5TCA4 3FA84 3FCA1 5TCC4 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 3TKL19 3TKD72 3TKL19 3TKL19 3TKD72 3TKL19 3TKL19 3TKD72 3TKL19 3T	100           100	7/6"-20 Three           3% in           3% in           3% in           1% in           3% in           1 in           3% in           11/2 in           2% in           3% in           11/2 in           2% in           3% in           1% in           1% in           3% in           3% in           3% in           3% in           1% in           2% in           3% in           3% in           3% in           3% in           3% in           3% in           % in
n in <b>Thread</b> n <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 3FV73 5TCA3 3FY80 5TCA3 3FY80 5TCA4 3FA79 3FA7	$\begin{array}{c} 100\\ 100\\ \hline 100\\ \hline 100\\ 100\\ 100\\ 100\\ $	7/6"-20 Three           3% in           3% in           3% in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           7/6 in           3% in           11/4 in           11/2 in           12 in           12 in           12 in           16 in           3% in           3% in           3% in           3% in           11 in           11 in           11 in           11 in           11 in           11/4 in
n in <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKL43 5Y2: ID TIVE 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 3FA79 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA79 5TCA4 3FA84 3FCA3 3FA84 3FCA3 3FCCA3 3FCCA3 3FCCC3 3	100           50           50           50           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100           100	Yes"- 20 Three           % in         % in           % in         1 ¼ in           1½ in         1½ in           ½ in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         1 in           1 ¼ in         1 ¼ in           1 ¼ in         1 ¼ in           1 ¼ in         1 ¼ in           1 ¼ in         1 ¼ in           2 ¼ in         2 ¼ in           2 ¼ in         3 ½ in           3 ½ in         3 ½ in           % in         % in           ½ in         3 ½ in           ½ in         3 ½ in           ½ in         ½ in
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n in <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKD70 3FV73 5TCA2 5TCA3 5TCA3 5TCA3 5TCA3 5TCA4 5TCA6 3FA79 5TCA6 5TCA6 5TCA6 5TCA6 5TCA6 5TCA6 5TCA6 5TCA7 4FA47 5TCA6 5TCA6 5TCA7 4FA47 5TCA9 5TCA6 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC5 5TCC5 5TCC	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	Yie"-20 Three           % in         % in           % in         1 // in           1/½ in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           1 // in         1 // in           1 // in         1 // in           1 // in         1 // in           2 // in         3 // in           3 // in         3 // in           % in         3 // in           % in         % in           % in         % in           % in         % in           % in         % in           % in         % in           % in         1 in           1 // in         1 in           1 // in         1 in           1 // in         1 in
n in <b>Thread</b> n n n n n n n n n n n n n n n n n n n	5YNX1 5XCK1 3TKL43 5XCK1 3TKL43 5Y2 in Drive 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 5TCA3 3FY80 5TCA4 3FA79 5TCA4 3FA79 5TCA4 3FA84 3FA84 3FA84 3FCA7 4FA87 5TCA5 5TCC4 5TCC4 5TCC4 5TCC3 5TCC4 5TCC4 5TCC5 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC5 5TCC4 5TCC5 5TCC4 5TCC5 5TCC8 5TC	100           100 <th>%e"-20 Three           % in         % in           % in         <td< th=""></td<></th>	%e"-20 Three           % in         % in           % in <td< th=""></td<>
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Overall	Item	Pkg.	Overall	Item	Pkg.	Overall	Item	Pkg.
Length	No.	Qty.	Length	No.	Qty.	Length	No.	Qty.
<u>%"-16 Thread</u> , <sup>1</sup> /4 in	, <sup>3</sup> /16 in Drive 5TCC6	100	5%"-11 Thread, 5	16 in Drive 1AJ74	10	#10-32 Thread, 3/16 in	3/32 in Drive 5GUG9	5
1⁄4 in	5XCN0	100	5% in	1AJ74	10	3/16 in	6ZB53	100
5⁄16 in	4YE84	100	3/4 in	1AJ82	10	1⁄4 in	5MMT7	100
3% in 3% in	5TCC7 5WB52	100 100	1 in 1¼ in	1AJ87 31KJ85	10 10	5/16 in 3/8 in	5MMT8 5MMT9	100
7/16 in	5WE16	100	1½ in	31KJ86	10	1/2 in	5GUH2	5
1/2 in	5TCC8	100	1¾ in	31KJ87	10	1/2 in	5MMU0	100
1/2 in	6NU12	100	2 in	31KJ88	10	5% in	5MMU1	100
5% in 5% in	5TCC9 6NU17	100 100	21/4 in 21/2 in	31KD77 31KD78	10 10	<sup>3</sup> ⁄4 in <b>1⁄4"-20 Thread,</b> 1	5MMU2	100
3/4 in	5TCD0	100	3 in	1AU23	5	3/16 in	6ZB67	100
3⁄4 in	5XCN4	100	3 in	31KD79	5	1/4 in	5MMU3	100
7% in 1 in	5XCN5	100	5%"-18 Thread, 5		10	5/16 in 3/8 in	5MMU4	100
1 in	5TCD1 5XCN6	100	<u>½ in</u> % in	5MNT9 1AU31	10	1/2 in	5MMU5 5MMU6	100
1 1/4 in	5TCD2	100	3/4 in	1AU35	10	5% in	5MMU7	100
11/4 in	5XCN7	100	1 in	1AU38	10	3⁄4 IN	5MMU8	100
1 ½ in 1 ½ in	5TCD3 6NU42	100 50	2 in 2½ in	1AU44 1AU47	10 10	1 in 1⁄4"-28 Thread, 1	5MMU9	50
13/4 in	5TCD4	50	3/4"-10 Thread, 3	% in Drive	10	3/16 in	5GUH3	5
1¾ in	6NU47	50	5⁄8 in	31KJ89	5	1/4 in	5GUH4	5
2 in	1AB37	25 25	3/4 in	31KJ90	5	5/16 in	5GUH5	5
21/4 in 21/2 in	1AB40 1AB43	25	1 in 11⁄4 in	31KJ92 1AU62	5	3% in 5/16"-18 Thread,	5GUH6 332 in Drive	5
23/4 in	5WKA1	10	1½ in	1AU66	5	1/4 in	4XLX4	1000
2 <sup>3</sup> ⁄ <sub>4</sub> in 3 in	1AB49	10	2 in	1AU72	5	5/16"-18 Thread,	5/32 in Drive	
3%"-24 Thread,	, <sup>3</sup> /16 in Drive	100	21/2 in	1AU75	5	1/4 in	5MMV0	100
<u>1/4 in</u> 1/4 in	5XCP1 5YNX9	100 100	<u>3 in</u> 4 in	1AU78 1AU84	5 5	5/16 in 3/8 in	5MMV1 5MMV2	100
5⁄16 in	5WKA6	100	3/4"-16 Thread, 3	% in Drive		1/2 in	4XLY9	1000
3% in	1AB58	100	3/4 in	1AU87	5	1/2 in	5MMV3	100
3% in 1⁄2 in	5YNY0 1AB61	100 100	1 in 1½ in	1AU90 1AU93	5 5	5% in 3⁄4 in	5MMV4 5MMV5	100 50
1/2 in	5YNY2	100	2 in	1AU93	5	1 in	5MMV5	50
5⁄8 in	5XCP4	100	21/2 in	31KD95	5	3/8"-16 Thread, 3	/16 in Drive	
3/4 in	5XCP5	100	3 in	1AV17	5	5/16 in	5MMV7	50
3/4 in 1 in	5YNY4 5XCP6	100 100	7/8"-9 Thread, 1/2 7/8 in	5MNU4	5	3% in 1⁄2 in	5MMV8 5MMV9	50 50
1 in	57NY5	100	1 in	5MNU5	5	5% in	5MMW0	50
1 ¼ in	5YNY6	100	4 in	31KD81	1	3⁄4 in	5MMW1	50
11/4 in	5XCP7	100	1"-8 Thread, %16		1	1 in	5MMW2	50
1 ½ in 1 ¾ in	5WKC3 31KL48	50 50	<u>1 in</u> 1½ in	31KJ95 31KJ96		1/2"-13 Thread, 1 1/2 in	5MMW3	50
2 in	1AB82	25	2 in	5MNV2	1	5% in	5MMW4	25
21/2 in	31KD90	25	21/2 in	5MNV3	1	3/4 in	5MMW5	25
7/16"-14 Thread	1, <u>7/32 in Drive</u> 1AB85	50	3 in	5MNV4	Distart	<sup>3</sup> ⁄4 in 1 in	4XLZ9 5MMW6	500 25
3% in 7/16 in	1AB65	50	Cup Point, Alloy M6-1.00 mm Th			M2-0.40 mm Th	read. 0.9 mn	
1⁄2 in	1AB91	50	12 mm	31JX80	100	4 mm	31KK49	100
5⁄8 in	1AB94	50	16 mm	31JX81	100	M2.5-0.45 mm		
3/4 in 3/4 in	5MNR5 5TCD8	50 100	25 mm 40 mm	31JX83 31JX86	100	3 mm M3-0.50 mm Th	6EY82	50 Drive
7/8 in	5MNR6	50	M8-1.25 mm Th			3 mm	6EY96	100
1 in	1AE13	50	8 mm	31JX87	100	4 mm	6EY98	100
1 in	5TCD9	50	10 mm	31JX88	100	<u>5 mm</u>	6FA10	100
1½ in 2 in	1AE19 31KD73	25 10	12 mm 16 mm	31JX89 31JX90	100	6 mm 8 mm	6FA12 6FA14	100
7/16"-20 Thread	1, <sup>7</sup> / <sub>32</sub> in Drive		20 mm	31JX91	100	10 mm	6FA16	100
3⁄8 in	5MNR9	50	20 mm 25 mm	31JX92	100	12 mm	6FA18	100
3% in 7/16 in	5YNY7 1AE34	100	50 mm	31JX96	50 Drivo	20 mm	6FA22	50 Irivo
1/2 in	1AE34 1AE37	50 50	M10-1.50 mm T 16 mm	31JY01	50	<b>M4-0.70 mm Th</b> 4 mm	6FA24	100
5⁄8 in	31KL49	50	20 mm	31JY02	50	5 mm	6FA26	100
<sup>3</sup> /4 in	31KL50	50	25 mm	31JY03	50	<u>6 mm</u>	6FA28	100
1 in 1 ¼ in	31KL52 1AE54	50 25	30 mm 50 mm	31JY04 31JY07	50 50	8 mm 10 mm	6FA30 6FA32	100
1 ½ in	31KD91	25	M12-1.75 mm T 20 mm	hread. 6 mn	1 Drive	12 mm	6FA34	50
2 in	1AE63	10		31JÝ11	50	16 mm	6FA36	50
1/2"-13 Thread, 3/8 in	, ¼ in Drive 1AE66	50	35 mm M16-2.00 mm T	31JY14	50	20 mm 25 mm	31KK56 31KK57	100
1/2 in	1AE69	50	20 mm	31JY18	25		53GG54	100
1/2 in	5YNT4	100	50 mm	31JY22	25	M5-0.80 mm Th	read, 2.5 mn	n Drive
5% in	1AE72	50	Cup Point, Stain	iless Steel		5 mm	6FA44	100
5% in 3⁄4 in	5YNT5 31KJ80	100 25	<b>#2-56 Thread, 1</b> 3/16 in	32 IN Drive 5MNW5	100	6 mm 8 mm	6FA46 6FA48	100
3⁄4 in	5YNT6	100	#4-40 Thread, 3	64 in Drive		10 mm	6FA50	100
7∕8 in	31KJ81	25	1⁄8 in	5GUF4	5	12 mm	6FA52	25
1 in 1 in	31KJ82 5YNT8	25	1/8 in 3/16 in	5MNX0 5MNX1	100 100	16 mm	6FA54	25 100
11/4 in	31KJ83	50 25	1/4 in	5MNX1	100	30 mm M6-1.00 mm Th	read, 3 mm I	Drive
1 1/4 in	5YNT9	50	3⁄8 in	5GUF7	5	6 mm	6FA66	100
1½ in 1½ in	1AE87	25 50	1/2 in #6-32 Thread 1	5GUF8	5	8 mm	6FA68	100
1 /2 III 13/4 in	5YNU0 1AF90	25	<b>#6-32 Thread, 1</b> / <sub>1%</sub> in	6ZB16	100	10 mm 12 mm	6FA70 6FA72	100 50
13/4 in 13/4 in 2 in 2 in	1AE90 5YNU1 31KJ84	25 25 10	3⁄16 in	6ZB18 5GUG1	100	12 mm 16 mm	6FA74 6FA76	25 25
2 in	31KJ84	10	1/4 in	5GUG1	5	20 mm	6FA76	25
2 IN 216 in	5YNU2 31KD75	25 10	1/4 in 5/16 in	6ZB20 5MMR4	100 100	25 mm 30 mm	6FA78 6FA80	10 10
2½ in 2½ in	31KD75 5YNU3	25	3⁄8 in	5GUG3	5	35 mm	53GG48	10
3 in	5MNT2	10	3⁄8 in	5MMR5	100	40 mm	6FA84	10
3½ in 4 in	1AJ22 31KD76	10 10	#8-32 Thread, 5	64 In Drive	100	50 mm M8-1.25 mm Th	53GG49	10 Irive
4 In 1/2"-20 Thread,	, ¼ jn Drive		1/8 in 3/16 in	6ZB26 6ZB28	100	8 mm	6FA88	100
3⁄8 in	1AJ32	25 50	1/4 in	5GUG5	5	10 mm	6FA90	100
1/2 in	1AJ35	50	1⁄4 in	6ZB30	5 100	12 mm	6FA92	100
1/2 in	5YNY9 5MNT5	100	5/16 in 3% in	5MMR6	100	16 mm	6FA94	25 10
5% in 3/4 in	5MNT5 31KJ97	50 25		5MMR7 5MMR9	100 100	20 mm 25 mm	6FA96 6FA98	10
3⁄4 in	5YNZ0	100	#10-24 Thread,	⅔₂ in Drive		30 mm	6FB10	10
1 in	31KJ98	25	3/16 in	5MMT0	100	35 mm	31KK59	50
1 in 11⁄4 in	5YNZ1 31KD92	50 25	1/4 in 5/16 in	5MMT1 5MMT2	100 100	40 mm	6FB14	10
11/2 in	1AJ55	10	3% in	5MMT3	100		CONTIN	UED
13/4 in	31KL53	25	1⁄2 in	5MMT4	100			
2 in	31KD93	10	3⁄4 in	5MMT6	100			
2½ in 3 in	31KD94 1AJ70	10 10						



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