

### HANSON 38-Piece Machine Screw, Fractional & Metric 1" Hex Die Set



1840236



Set Contents		Set Item # 1840236	
Thread Size Machine Screw	Die Item # 1" Hexagonal	Thread Size Metric	Die Item # 1" Hexagonal
4-40NC	6412ZR	3 mm - 0.50	6612ZR
6-32NC	6418	4 mm - 0.70	6617
8-32NC	6424	4 mm - 0.75	6618
10-24NC	6428	5 mm - 0.80	6622
10-32NF	6431	5 mm - 0.90	6623
12-24NC	6432ZR	6 mm - 1.00	6627
<b>Fractional</b>		7 mm - 1.00	6631
1/4"-20NC	6520ZR	8 mm - 1.00	6633
1/4"-28NF	6523ZR	8 mm - 1.25	6634
5/16"-18NC	6527	9 mm - 1.00	6636
5/16"-24NF	6529	9 mm - 1.25	6637
3/8"-16NC	6534ZR	10 mm - 1.25	6639
3/8"-24NF	6536	10 mm - 1.50	6640
7/16"-14NC	6539	11 mm - 1.50	6641
7/16"-20NF	6540	12 mm - 1.25	6642ZR
1/2"-13NC	6544	12 mm - 1.75	6644
1/2"-20NF	6545		
<b>Pipe</b>		<b>Pipe</b>	
1/8"-27NPT	1902ZR	1/8"-28BSP	1911ZR
<b>Threading Tools</b>		<b>Item #</b>	
PTS Die Stock - 1"		4935054	
PTS Die Spacer		1775311	
SAE Pitch Gauge		11018	
Metric Pitch Gauge		11016	

TAPS & DIES

### HANSON 38-Piece Machine Screw, Fractional & Metric Self Alignment Die Set



1840237



Starts Straight



Set Contents		Set Item # 1840237	
Thread Size Machine Screw	Die Item # Self-Aligning	Thread Size Metric	Die Item # Self-Aligning
4-40NC	4935018	3 mm - 0.50	4935035
6-32NC	4935019	4 mm - 0.70	4935036
8-32NC	4935020	4 mm - 0.75	4935037
10-24NC	4935021	5 mm - 0.80	4935038
10-32NF	4935022	5 mm - 0.90	4935039
12-24NC	4935023	6 mm - 1.00	4935040
<b>Fractional</b>		7 mm - 1.00	4935041
1/4"-20NC	4935024	8 mm - 1.00	4935042
1/4"-28NF	4935025	8 mm - 1.25	4935043
5/16"-18NC	4935026	9 mm - 1.00	4935044
5/16"-24NF	4935027	9 mm - 1.25	4935045
3/8"-16NC	4935028	10 mm - 1.25	4935046
3/8"-24NF	4935029	10 mm - 1.50	4935047
7/16"-14NC	4935030	11 mm - 1.50	4935048
7/16"-20NF	4935031	12 mm - 1.25	4935049
1/2"-13NC	4935032	12 mm - 1.75	4935050
1/2"-20NF	4935033		
<b>Pipe</b>		<b>Pipe</b>	
1/8"-27NPT	1902ZR	1/8"-28BSP	1911ZR
<b>Threading Tools</b>		<b>Item #</b>	
PTS Die Stock - 1"		4935054	
PTS Die Spacer		1775311	
SAE Pitch Gauge		11018	
Metric Pitch Gauge		11016	