

SUGGESTED HYTORC EQUIPMENT FOR STANDARD STUD & HEAVY HEX NUT SIZES



Stud Size (Bolt Diameter)		Nut AF (nut across the flat) Req. socket or hex link		Square Drive Machine AVANTI-DR or MXT			Low Profile Machine STEALTH c/w hex link	
Imperial	Metric	Imperial	Metric	Drive	Model		Model	
7/8"	M24	1 7/16"	36mm	3/4"	AV1-DR/1MXT		STEALTH-2	
1"	M27	1 5/8"	41mm	3/4"	AV1-DR/1MXT		STEALTH-2	
1 1/8"	M30	1 13/16"	46mm	3/4"	AV1-DR/1MXT		STEALTH-2	
1 1/4"	M33	2"	50mm	3/4"	AV1-DR/1MXT		STEALTH-2	
1 3/8"	M36	2 3/16"	55mm	3/4"	AV1-DR/1MXT	may require 1" drive for breakout	STEALTH-2	may require ST4 for breakout
1 1/2"	M39	2 3/8"	60mm	1"	AV3-DR/3MXT		STEALTH-2	may require ST4 for breakout
1 5/8"	M42	2 9/16"	65mm	1"	AV3-DR/3MXT	may require 1 1/2" drive for breakout	STEALTH-4	
1 3/4"	M45	2 3/4"	70mm	1"	AV3-DR/3MXT	may require 1 1/2" drive for breakout	STEALTH-4	
1 7/8"	M48	2 15/16"	75mm	1"	AV3-DR/3MXT	may require 1 1/2" drive for breakout	STEALTH-4	may require ST8 for breakout
2"	M52	3 1/8"	80mm	1 1/2"	AV5-DR/5MXT		STEALTH-4	may require ST8 for breakout
2 1/4"	M56	3 1/2"	85mm	1 1/2"	AV5-DR/5MXT		STEALTH-8	
2 1/2"	M64	3 7/8"	95mm	1 1/2"	AV10-DR/10MXT		STEALTH-8	may require ST14 for breakout
2 3/4"	M72	4 1/4"	105mm	1 1/2"	AV10-DR/10MXT	may require 2 1/2" drive for breakout	STEALTH-14	
3"	M80	4 5/8"	115mm	1 1/2"	AV10-DR/10MXT	may require 2 1/2" drive for breakout	STEALTH-14	may require ST22 for breakout
3 1/4"	M85	5"	120mm	2 1/2"	20MXT		STEALTH-22	
3 1/2"	M90	5 3/8"	130mm	2 1/2"	20MXT	may require 35MXT for breakout	STEALTH-22	may require ST36 for breakout
3 3/4"	M100	5 3/4"	145mm	2 1/2"	35MXT		STEALTH-36	

*** Note: The suggested HYTORC equipment is intended as a guideline only. Please refer to the manufacturer specifications and the customer for detailed bolt load requirements.

For further information call us toll free @ 1-877-235-4733