## MACHINING **Knobs & Levers**



Interna	ii inread	is, Inrougi	n hoie	The sum and st	Diss	Davias	CAVUS
4°-20 Thread	ad Incor	1½ in t, Through	3/4 in	Thermoset	Black	Davies	6AXH3
/4 <b>"-20</b> /16 <b>"-18</b>	<u> </u>	11/4 in	<sup>61</sup> /64 in	Polypropylene, Steel	l Black	Innovative Components	3GDJ5
16"-18	-	13⁄4 in	13⁄64 in	Polypropylene, Stee Polypropylene, Stee	Black	Innovative Components	3GDK8
/s=-16	 Hand Vr	1¾ in	13⁄64 in	Polypropylene, Steel	Black	Innovative Components	3GDL1
	Hand Kr al Thread	iobs with 1	inteaded s	stuu			
#8-32	1/2 in	 7∕≋ in	3⁄4 in	Steel, Thermoset	Black	Davies	6AXG1
	½ in	7∕≋ in	3⁄4 in	Steel, Thermoset	Black	Davies	6AXG2
/= 00 -							
/4"-20	3⁄4 in 3∕4 in	1 1 % in 1 3 ⁄4 in	3/4 in	Steel, Thermoset	Black	Davies Innovative Components	6AXH0 3GDJ9
-	1 in	1 1/8 in	13⁄64 in 3⁄4 in	Polypropylene, Steel Steel, Thermoset	Black Black	Davies	6AXH1
/16" <b>-18</b> -	3⁄4 in	1½ in	7∕≋ in	Steel, Thermoset	Black	Davies	6CXR1
16 - 10	1 in	11/2 in	7/8 in	Steel, Thermoset	Black	Davies	6CXR2
1 Jaka	11/2 in	1¾ in	13⁄64 in	Polypropylene, Steel	Black	Innovative Components	3GDK5
I-LODE	Hand Kr	ioos Is, Througl	h Hole				
4"-20	—	1½ in	1 in	Thermoset	Black	Davies	6CXT3
/4"-20 /16"-18 /8"-16	_	1½ in	1 in	Thermoset	Black	Davies	6CXT4 6CXU6
8"-16	_	2 in	1 in	Thermoset	Black	Davies	6CXU6
₂⁼-13		2 in	111⁄64 in	Thermoset	Black	Davies	6CXU7
apped	l, Blind H	lole					
⁄4 <b>°-20</b> -	<sup>15</sup> / <sub>32</sub> in	11⁄4 in	<sup>53</sup> ⁄64 in	Stainless Steel	Silver	Approved Vendor	410N45
	12.00 mm	32.00mm	21.00mm	Stainless Steel	Natural Polished	Кірр	6JRU3
⁄₃⁼-16	18.00	50.00mm	34.00mm	Stainless Steel	Natural Polished	Кірр	6JRU7
M6	<sup>15</sup> / <sub>32</sub> in	11/4 in	<sup>53</sup> ⁄64 in	Stainless Steel	Silver	Approved Vendor	410N05
	18.00				Natural		
M10	mm		34.00mm	Stainless Steel	Polished	I Кірр	6JRU6
apped	l, Throug	jh Hole					
¹⁄4 <b>°-20</b> -	0.39 in	1¼ in	0.7900 in	Stainless Steel	Silver	Approved Vendor	410N53
	11.00 mm	32.00mm	21.00mm	Stainless Steel	Natural Polished	Kipp	6JRT5
/16"-18	14.00	40.00mm	26.00mm	Stainless Steel	Natural	Кірр	6JRT7
	mm 1 in	2 in	1 in	Aluminum	Polished		33MP98
⁄s <b>"-1</b> 6	18.00				Natural		
	22.00		34.00mm	Stainless Steel	Polished		6JRT9
2"-13	mm 14.00		42.00mm	Stainless Steel	Polished		6JRU1
M8	mm 18.00	40.00mm		Stainless Steel	Polished		6JRT6
M10	mm		34.00mm	Stainless Steel	Polished	Кірр	6JRT8
nread	ed inser	t, Blind Ho 1½ in		Thermoset	Black	Davies	6CVT1
⁄4⁼-20 ∕8⁼-16	3% in 1⁄2 in	1 1/2 in	1 in 1 in	Thermoset Thermoset	Black	Davies Davies	6CXT1
2"-13	5% in	3 in	11/8 in	Steel, Thermoset	Black	Davies	6CXT5 6CXV5
	ed Inser	t, Quick R	elease				
§"-16	_	2½ in	1.1300 in	Brass, Polypropylene	Black	Innovative Components	3GDU4
⁄₂"-13	—	21⁄2 in	1.1300 in	Brass, Polypropylene	Black	Innovative Components	3GDU5
hread	ed Inser	t, Through	Hole				
⁄4⁼-20 ∕8⁼-16		13/4 in	11/64 in 11/8 in	Polypropylene, Stee Polypropylene, Stee	Black	Innovative Components	3GDP4
8 <sup>-16</sup>	Hand V-	2½ in	1 ½ in	Polypropylene, Steel	Black	Innovative Components	3GDT5
vtern	al Thread	10bs with 1 1	meaueu	Juu			
	5% in	1% in	<sup>41</sup> / <sub>64</sub> in	Polypropylene, Steel	Black	Innovative Components	3GDT7
4"-20	1 in	13⁄4 in	11⁄64 in	Polypropylene	Black	Innovative Components	3GDP3
6"-18	1 in	21/2 in	11/8 in	Polypropylene, Steel		Innovative Components	
	1⁄2 in	2 in	1 in	Steel, Thermoset	Black	Davies	6CXU2
⁄s"-16	3⁄4 in	2½ in	11/% in	Polypropylene, Steel	Black	Innovative Components	3GDR9
- 10	1 in	2 in	1 in	Steel, Thermoset	Black	Davies	6CXU9
	1½ in	2 in	1 in	Steel, Thermoset Steel, Thermoset	Black	Davies	6CXU9 6CXV2
-Lobe	Hand Kr	iobs					
	ie for Bo	itts/Cap Sc	rews/Nuts	, Through Hole	Plaak	Innovativa Component-	20500
¼ in ⅔ in		13/4 in 13/4 in	1 1/4 in 1 1/4 in	Polypropylene	Black	Innovative Components	
	it, Throu	ah Hole	1 74 11	Polypropylene	Black	Innovative Components	JUEN4
4"-20	_	13⁄4 in	11⁄4 in	Polypropylene, Steel	Black	Innovative Components	3GEP6
apped	, Blind H	lole					
⁄4"-20	12.00 mm		21.00mm	Stainless Steel	Natural Polished	Кірр	6JRX5
16"-18	15.00	40.00mm	26.00mm	Stainless Steel	Natural	Vinn	6JRX7
2"-13	mm 22.00				Polished Natural		6JRY1
2-13	mm	00.00IIIM	42.00mm	Stainless Steel	Polished	Кірр	UJNTI

hread Size	Screw Length	Handle Dia.	Overall Height	Handle Material	Color	Brand	ltem No.						
M4	10.00 mm		-	Steel, Thermoplastic		Kipp	3DFR6						
M6	12.00 mm	32.00mm	21.00mm	Stainless Steel	Natural Polished	Кірр	6JRX4						
M8	14.00 mm	40.00mm	25.00mm	Steel, Thermoplastic		Кірр	3DFT3						
M12 -	18.00 mm	63.00mm	40.00mm	Steel, Thermoplastic		Кірр	3DFT7						
	22.00 mm	63.00mm	42.00mm	Stainless Steel	Natural Polished	Кірр	6JRY0						
	i, Throug 14.00		00.00	Otalialar Ot i	Natural	17:	C 1011/2						
/16"-18	mm 18.00	40.00mm		Stainless Steel	Polished		6JRW9						
/8"-16	mm 22.00	50.00mm		Stainless Steel	Polished Natural		6JRX1						
/2"-13	mm	63.00mm		Stainless Steel	Polished		6JRX3						
M6 M10	0.47 in 0.71 in	1¼ in 1.9600 in	<sup>25</sup> / <sub>32</sub> in 1 <sup>1</sup> / <sub>4</sub> in	Stainless Steel Stainless Steel	Silver Silver	Approved Vendor Approved Vendor	410N09 410N07						
M12	0.71 in 0.87 in	2 <sup>31</sup> /64 in	1.5700 in	Stainless Steel Stainless Steel	Silver Silver	Approved Vendor Approved Vendor	410N06						
Threaded Bushing, Blind Hole The Stainlass Stail													
%"-16	14.00 mm 18.00	50.00mm		Thermoplastic	Gray	Кірр	3GJK7						
/2"-13	18.00 mm 18.00			Steel, Thermoplastic		Kipp	3DFW2						
%"-11	mm			Steel, Thermoplastic		Kipp	3DFW4						
	9.00 mm 10.00			Steel, Thermoplastic Stainless Steel,		Кірр	3DHE1						
M6	mm 14.00	32.00mm		Thermoplastic Stainless Steel,	Gray	Кірр	3GJJ9						
M10	mm	50.00mm	32.00mm	Thermoplastic	Gray	Кірр	3GJK2						
M12 Thread	17.00 mm	63.00mm <b>t, Blind Ho</b>		Steel, Thermoplastic	Black	Кірр	3DHE8						
/4"-20		21/4 in	1 in	Polypropylene. Steel	Black	Innovative Components	3GEU2						
/4"-20 16"-18	—	1 1⁄2 IN	1 in	Polypropylene, Steel Polypropylene, Steel	Black	Innovative Components	3GEW1						
%"-16 Thread	ed Inser	21/4 in	1 in Hole	Polypropylene, Steel	Black	Innovative Components	3GEU6						
/4"-20		13% in	1.1500 in	Polypropylene, Steel Polypropylene, Steel	Black	Innovative Components	3GEN1						
40"-18		21/4 in 13/4 in	1 in	Polypropylana Staal	Black Black	Innovative Components Innovative Components	3GED1 3GEP8						
5/16	0.7100 in	amed Hole, 1 1.5700 in amed Hole, 2 <sup>31</sup> / <sub>64</sub> in	1.0200 in	Stainless Steel	Silver	Approved Vendor	410N56						
M12	0.83 in	2 <sup>31</sup> /64 in	1.5700 in	Stainless Steel	Silver	Approved Vendor	410N22						
5-Lobe	Hand Kn	lobs with T	hreaded S	Stud									
	al Thread 20.00			Stainless Steel,									
10-32	20.00 mm 34 in	25.00mm 1½ in		Thermoplastic	Gray Black	Kipp Innovative Components	3GJN7						
     	1 in	13/s in	1.1500 in	Polypropylene, Steel Polypropylene, Steel	Black	Innovative Components	3GEM9						
	1 in 1½ in	1½ in 1¾ in	1 in 1¼ in	Polypropylene, Steel Polypropylene, Steel	Black	Innovative Components Innovative Components	3GEV7 3GEP3						
	20.00 mm			Steel, Thermoplastic		Kipp	3GJH1						
	30.00 mm			Steel, Thermoplastic		Кірр	3GJH2						
	1 in	21⁄4 in	5∕≋ in	Polypropylene, Steel	Black	Innovative Components	3GET4 †						
/16" <b>-18</b> _	20.00 mm	40.00mm	25.00mm	Stainless Steel, Thermoplastic	Gray	Кірр	3GJP1						
	40.00 mm	40.00mm	25.00mm	Stainless Steel, Thermoplastic	Gray	Кірр	3GJP2						
/s"-16	1 in 1½ in	21/4 in 21/4 in	1 in ⁵∕s in	Polypropylene, Steel Polypropylene, Steel	Black	Innovative Components							
	20.00	50.00mm		Stainless Steel,	Black Gray	Innovative Components Kipp	3GET8 † 3GJP3						
	40.00	50.00mm		Thermoplastic Stainless Steel, Thermoplastic	Gray	Кірр	3GJP4						
/2"-13 -	mm 30.00 mm	50.00mm	32.00mm	Thermoplastic Steel, Thermoplastic		Кірр	3GJJ6						
	30.00			Steel, Thermoplastic		Кірр	3GJJ4						
M5 -	mm 10.00			Steel, Thermoplastic		Kipp	3DFW7						
	mm 20.00 mm			Steel, Thermoplastic		Кірр	3DFX2						
* Loc													
* Locking. † Short Hub.													

Scan. Order. Done.

Details on page A1.

## 6JRY1 Find even MORE on Grainger.com®



mm

/////

**GRAINGER**®

Polished