
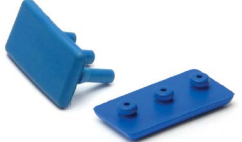








DD20- Replacement Pad Properties

	Quick#	Part#	Material / Shore Rating	Description	Max. Working Temp.	Marking at 20°C / 68°F	Marking at 80°C / 176°F	Marking at 100°C / 212°F	Marking at 140°C / 248°F	Price
	7485	DD20-16P-13	Blue HNBR 60Sh.A	New Style DD20-16	150°C / 302°F	NO	NO	NO	NO	\$3.22 (Qty: 1)
	7518	KIT3-DD2016P	Blue HNBR 60Sh.A	Kit contains 2 new and 2 old style pads	150°C / 302°F	NO	NO	NO	NO	\$9.29 (Qty: 4)
	7357	DD20-16P-11	Blue HNBR 60Sh.A	Old Style DD20-16 (2018 and earlier)	150°C / 302°F	NO	NO	NO	NO	\$5.12 (Qty: 1)
	7639	DD20-16P-13F	Black flocking over HNBR	New Style DD20-16	60°C / 140°F	NO	Small Mark	YES	YES	\$5.37 (Qty: 1)
	7640*	DD20-16P-10	Red TPU 70Sh.A	Old Style DD20-16 (2018 and earlier)	80°C / 176°F	YES	YES	YES	YES	\$3.22 (Qty: 1)
	7641	DD20-16P-17	Black PU 70Sh.A	New Style DD20-16	80°C / 176°F	YES	YES	YES	YES	\$5.37 (Qty: 1)
	7642	DD20-K3	White PTFE over PA12GB	New Style DD20-16	80°C / 176°F	NO	NO	Small Mark	Small Mark	\$8.16 (Qty: 1)
	Contact EMI	DD20-3D	Black PA12GB (HP material)	New Style DD20-16	114°C / 237°F	NO	NO	YES	YES	Varies

*Q#7640: Old style pads that Gimatic suggests melting the pins to fasten to new style grippers
Dimensions of pads: 25.4mm x 12.7mm, with a 2mm thickness.