



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420011A1/8	.500	.630
420011A1/4	.500	.630
420013A1/4	.748	.630
420015A1/4	.941	.630

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420031A1/8	.500	.634
420031A1/4	.500	.634
420033A1/4	.748	.634
420035A1/4	.940	.634
420037A1/4	1.252	.748

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420041A1/8	.500	.638
420041A1/4	.500	.638
420043A1/4	.748	.638
420045A1/4	.929	.638

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with arrowhead indicator

MODEL NUMBER	KNOB DIA.	HT.
420051A1/8	.500	.638
420051A1/4	.500	.638
420053A1/4	.748	.638
420055A1/4	.929	.638

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420061A1/8	.500	.638
420061A1/4	.500	.638
420063A1/4	.748	.638
420065A1/4	.940	.638
420067A1/4	1.248	.638

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with dot indicator

MODEL NUMBER	KNOB DIA.	HT.
420071A1/8	.370	.300
420072A1/8	.370	.449
420073A1/8	.492	.598
420073A1/4	.492	.598
420074A1/4	.748	.598

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420081A1/8	.500	.630
420081A1/4	.500	.630
420083A1/4	.748	.630
420085A1/4	.940	.630
420087A1/4	1.248	.748

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420091B1/8	.732	.472
420091B1/4	.732	.472
420092B1/4	.898	.512
420093B1/4	1.280	.551
420094B1/4	1.512	.630

NOTE: Above units are available with black finish only.



Machined aluminum - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
420121A1/8	.732	.472
420121A1/4	.732	.472
420122A1/4	.898	.512
420123A1/4	1.280	.551
420124A1/4	1.512	.630

NOTE: Above units are natural color. For black finish, substitute **B** for **A**



Molded ABS - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
410121B1/8	.520	.640
410121B1/4	.520	.640
410122B1/8	.720	.740
410122B1/4	.720	.740
410123B1/8	.920	.860
410123B1/4	.920	.860



Molded ABS - Round with pointer and line indicator

MODEL NUMBER	KNOB DIA.	HT.
430211B1/8	.504	.480
430211B1/4	.504	.480
430212B1/4	.712	.579
430213B1/4	.906	.642



Molded phenolic - Round with skirt and square top indicator

MODEL NUMBER	KNOB DIA.	SKIRT DIA.	HT.
410041B1/8	.500	.606	.567
410041B1/4	.500	.606	.567
410042B1/4	.630	.799	.618
410043B1/4	.811	.941	.795
410044B1/4	1.130	1.370	.707



Molded phenolic - Round with skirt and dot indicator

MODEL NUMBER	KNOB DIA.	SKIRT DIA.	HT.
MPK50B1/8	.571	.750	.550
MPK50B1/4	.571	.750	.550
MPK70B1/4	.740	1.000	.590
MPK90B1/4	.988	1.250	.590



Molded phenolic - Round with skirt and line indicator

MODEL NUMBER	KNOB DIA.	SKIRT DIA.	HT.
MPKA50B1/8	.580	.790	.590
MPKA50B1/4	.580	.790	.590
MPKA70B1/4	.580	.980	.680
MPKA90B1/4	.960	1.360	.850



Molded phenolic - Round with skirt and line indicator

MODEL NUMBER	KNOB DIA.	SKIRT DIA.	HT.
MPKES60B1/8	.620	.750	.470
MPKES60B1/4	.620	.750	.470
MPKES70B1/4	.750	.850	.540
MPKES90B1/4	.890	1.000	.570
MPKES120B1/4	1.160	1.300	.630



Molded phenolic - Round with line indicator

MODEL NUMBER	KNOB DIA.	HT.
MPKG40B1/8	.440	.470
MPKG50B1/8	.550	.520
MPKG50B1/4	.550	.520
MPKG60B1/4	.660	.550
MPKG70B1/4	.740	.550
MPKG90B1/4	.860	.550
MPKG100B1/8	1.050	.550
MPKG125B1/4	1.250	.580

Machined aluminum knobs have highly cosmetic anodized natural or black gloss finish. Molded ABS and phenolic have highly cosmetic black gloss finish. Shaft size is last 3 digits of model number (1/8" or 1/4" dia.). Knobs have 1 or 2 (depending on model specified) heat treated high alloy steel sets screws with cup point. Some models have spun aluminum top insert.