

# PAD RETAINER SPOOLS

<i>AmcOR</i> TAP 5/16 - 18	<i>AmcOR</i> TAP 3/8 - 16	<i>AmcOR</i> TAP 3/8 - 16	<i>AmcOR</i> TAP 1/2 - 13	<i>AmcOR</i> TAP 5/8 - 11	<i>AmcOR</i> TAP 5/8 - 11	<i>AmcOR</i> TAP 3/4 - 10
PT0710	PRO-04	PT1010	PR1-04	PT1111	PR2-08	PT1212
PT0711	PRO-05	PT1011	PR1-05	PT1112	PR2-09	PT1213
PT0712	PRO-06	PT1012	PR1-06	PT1113	PR2-10	PT1220
PT0713	PRO-07	PT1013	PR1-07	PT1120	PR2-11	PT1221
PT0720	PRO-08	PT1020	PR1-08	PT1121	PR2-12	PT1222
PT0721	PRO-09	PT1021	PR1-09	PT1122	PR2-13	PT1223
PT0722	PRO-10	PT1022	PR1-10	PT1123	PR2-14	PT1230
PT0723	PRO-11	PT1023	PR1-11	PT1130	PR2-15	PT1231
PT0730	PRO-12	PT1030	PR1-12	PT1131	PR2-16	PT1232
PT0731	PRO-13	PT1031	PR1-13	PT1132	PR2-17	PT1233
PT0732	PRO-14	PT1032	PR1-14	PT1133	PR2-18	PT1240
PT0733	PRO-15	PT1033	PR1-15	PT1140	PR2-20	PT1242
PT0740	PRO-16	PT1040	PR1-16	PT1142	PR2-22	PT1250
PT0742	PRO-18	PT1042	PR1-18	PT1150	PR2-24	PT1252
PT0750	PRO-20	PT1050	PR1-20	PT1152		PT1260
PT0752	PRO-22	PT1052	PR1-22	PT1160		
PT0760	PRO-24	PT1060	PR1-24			

## METRIC AND CUSTOM SIZES AVAILABLE

All AMCOR Pat Retainers are made from 12L14CRS. They are file hardened to a case depth of .005/.010. The tensile strength is greater than 70,000 PSI, but less than 85,000. The Rockwell rating is C-60 or better.

## AUTOMATIC STOP

<i>AmcOR</i>	RIGHT HAND	<i>AmcOR</i>		ARM THICKNESS		ARM LENGTH	
		DANLY	DANLY	DANLY	DANLY	DANLY	DANLY
AS-1	9-11-6	AS-1-4L	9-12-6	3/16	3/16	5"	5"
AS-2	9-21-6	AS-2-4L	9-22-6	1/4	1/4	6"	6"
NONE	9-58-6	NONE	9-59-6	—	5/16	7 1/2"	7 1/2"
AS-3	9-81-6	AS-3-4L	9-82-6	3/8	3/8	9"	9"
AS-4	NONE	AS-4-4L	NONE	1/2	—	—	—

## STOCK PUSHER—ARM STYLE

<i>AmcOR</i>	DANLY	VIKING-PLATT
MPR -12	9-90-6	A-210
NONE	9-95-6	A-211

## ECCENTRIC GAUGE STOPS

<i>AmcOR</i>	BRICKNER-KROPP	
EGS - 1	GS - 0	GS - 0
EGS - 2	GS - 1	GS - 1
EGS - 3	GS - 2	GS - 2
EGS - 4	GS - 3	GS - 3
EGS - 5	GS - 4	GS - 4



# EQUIVALENCE CHART

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