

DIN PUNCH NUMBERS AND EQUIVALENTS

DIN PHILLIPS	DIN POZIDRIV	DIN 1A	USA PHILLIPS	USA POZIDRIV	EUROPEAN POZIDRIV	EUROPEAN 1A
965-1.6	PZ965-1.6	1A965-1.6	3P00-4	3PZ00-5	—	—
965-2	PZ965-2	1A965-2	3P10-80	3PZ10-80	—	—
965-2.5	PZ965-2.5	1A965-2.5	3P10-2	3PZ10-2	1Z-20	11A-20
965-3	PZ965-3	1A965-3	3P10-54	3PZ10-54	1Z-540	11A-540
965-3.5	PZ965-3.5	1A965-3.5	3P20-1	3PZ20-1	2Z-10	21A-10
965-4	PZ965-4	1A965-4	3P20-150	3PZ20-134	2Z-48	21A-48
965-5	PZ965-5	1A965-5	3P20-6	3PZ20-6	2Z-60	21A-60
965-6	PZ965-6	1A965-6	3P30-1	3PZ30-85	3Z-850	31A-850
965-8	PZ965-8	1A965-8	3P40-106	3PZ40-106	4Z-1060	41A-1060
965-10	PZ965-10	1A965-10	3P40-1	3PZ40-1	4Z-10	41A-10
966-1.6	PZ966-1.6	1A966-1.6	—	—	—	—
966-2	PZ966-2	1A966-2	—	—	—	—
966-2.5	PZ966-2.5	1A966-2.5	—	—	—	—
966-3	PZ966-3	1A966-3	—	—	—	—
966-3.5	PZ966-3.5	1A966-3.5	—	—	—	—
966-4	PZ966-4	1A966-4	—	—	—	—
966-5	PZ966-5	1A966-5	—	—	—	—
966-6	PZ966-6	1A966-6	—	—	—	—
966-8	PZ966-8	1A966-8	—	—	—	—
966-10	PZ966-10	1A966-10	—	—	—	—
7981-2.2	PZ7981-2.2	1A7981-2.2	3P10-13	3PZ10-13	1Z-130	11A-130
7981-2.9	PZ7981-2.9	1A7981-2.9	3P10-15	3PZ10-15	1Z-150	11A-150
7981-3.5	PZ7981-3.5	1A7981-3.5	3P20-21	3PZ20-21	2Z-210	21A-210
7981-3.9	PZ7981-3.9	1A7981-3.9	3P20-22	3PZ20-22	2Z-220	21A-220
7981-4.2	PZ7981-4.2	1A7981-4.2	3P20-23	3PZ20-23	2Z-230	21A-230
7981-4.8	PZ7981-4.8	1A7981-4.8	3P20-25	3PZ20-25	2Z-250	21A-250
7981-5.5	PZ7981-5.5	1A7981-5.5	3P30-21	3PZ30-21	—	—
7981-6.3	PZ7981-6.3	1A7981-6.3	3P30-22	3PZ30-22	—	—
7982-2.2	PZ7982-2.2	1A7982-2.2	—	3PZ10-1	1Z-10	11A-10
7982-2.9	PZ7982-2.9	1A7982-2.9	—	3PZ10-54	1Z-540	11A-540
7982-3.5	PZ7982-3.5	1A7982-3.5	—	3PZ20-134	2Z-48	21A-48
7982-3.9	PZ7982-3.9	1A7982-3.9	—	3PZ20-2	2Z-11	21A-11
7982-4.2	PZ7982-4.2	1A7982-4.2	3P20-6	3PZ20-6	2Z-60	21A-60
7982-4.8	PZ7982-4.8	1A7982-4.8	—	3PZ20-4	2Z-40	21A-40
7982-5.5	PZ7982-5.5	1A7982-5.5	3P30-2	3PZ30-1	3Z-11	31A-11
7982-6.3	PZ7982-6.3	1A7982-6.3	3P30-3	3PZ30-3	3Z-30	31A-30
7983-2.2	PZ7983-2.2	1A7983-2.2	—	—	—	—
7983-2.9	PZ7983-2.9	1A7983-2.9	—	—	—	—
7983-3.5	PZ7983-3.5	1A7983-3.5	—	—	—	—
7983-3.9	PZ7983-3.9	1A7983-3.9	—	—	—	—
7983-4.2	PZ7983-4.2	1A7983-4.2	—	—	—	—
7983-4.8	PZ7983-4.8	1A7983-4.8	—	—	—	—
7983-5.5	PZ7983-5.5	1A7983-5.5	—	—	—	—
7983-6.3	PZ7983-6.3	1A7983-6.3	—	—	—	—

WARNING

Any heading punch may break or shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of use.

DIN PUNCH NUMBERS AND EQUIVALENTS

DIN PHILLIPS	DIN POZIDRIV	DIN 1A	USA PHILLIPS	USA POZIDRIV	EUROPEAN POZIDRIV	EUROPEAN 1A
7985-1.6	PZ7985-1.6	1A7985-1.6	—	—	—	—
7985-2	PZ7985-2	1A7985-2	—	—	—	—
7985-2.5	PZ7985-2.5	1A7985-2.5	—	—	—	—
7985-3	PZ7985-3	1A7985-3	—	—	—	—
7985-3.5	PZ7985-3.5	1A7985-3.5	—	—	—	—
7985-4	PZ7985-4	1A7985-4	—	—	—	—
7985-5	PZ7985-5	1A7985-5	—	—	—	—
7985-6	PZ7985-6	1A7985-6	—	—	—	—
7985-8	PZ7985-8	1A7985-8	—	—	—	—
7985-10	PZ7985-10	1A7985-10	—	—	—	—
7995-2	PZ7995-2	1A7995-2	—	—	—	—
7995-2.5	PZ7995-2.5	1A7995-2.5	—	—	—	—
7995-3	PZ7995-3	1A7995-3	—	—	—	—
7995-3.5	PZ7995-3.5	1A7995-3.5	—	—	—	—
7995-4	PZ7995-4	1A7995-4	—	—	—	—
7995-4.5	PZ7995-4.5	1A7995-4.5	—	—	—	—
7995-5	PZ7995-5	1A7995-5	—	—	—	—
7995-5.5	PZ7995-5.5	1A7995-5.5	—	—	—	—
7995-6	PZ7995-6	1A7995-6	—	—	—	—
7995-7	PZ7995-7	1A7995-7	—	—	—	—
7995-8	PZ7995-8	1A7995-8	—	—	—	—
7996-2	PZ7996-2	1A7996-2	—	—	—	—
7996-2.5	PZ7996-2.5	1A7996-2.5	—	—	—	—
7996-3	PZ7996-3	1A7996-3	—	—	—	—
7996-3.5	PZ7996-3.5	1A7996-3.5	—	—	—	—
7996-4	PZ7996-4	1A7996-4	—	—	—	—
7996-4.5	PZ7996-4.5	1A7996-4.5	—	—	—	—
7996-5	PZ7996-5	1A7996-5	—	—	—	—
7996-5.5	PZ7996-5.5	1A7996-5.5	—	—	—	—
7996-6	PZ7996-6	1A7996-6	—	—	—	—
7996-7	PZ7996-7	1A7996-7	—	—	—	—
7996-8	PZ7996-8	1A7996-8	—	—	—	—
7997-2	PZ7997-2	1A7997-2	—	—	—	—
7997-2.5	PZ7997-2.5	1A7997-2.5	3P10-2	3PZ10-54	1Z-540	11A-540
7997-3	PZ7997-3	1A7997-3	3P10-54	3PZ10-3	1Z-30	11A-30
7997-3.5	PZ7997-3.5	1A7997-3.5	3P20-1	3PZ20-134	2Z-48	21A-48
7997-4	PZ7997-4	1A7997-4	3P20-2	3PZ20-2	2Z-11	21A-11
7997-4.5	PZ7997-4.5	1A7997-4.5	3P20-6	3PZ20-6	2Z-60	21A-60
7997-5	PZ7997-5	1A7997-5	3P20-3	3PZ20-4	2Z-40	21A-40
7997-5.5	PZ7997-5.5	1A7997-5.5	—	3PZ30-85	3Z-850	31A-850
7997-6	PZ7997-6	1A7997-6	3P30-1	3PZ30-1	3Z-11	31A-11
7997-7	PZ7997-7	1A7997-7	3P30-2	3PZ30-3	3Z-30	31A-30
7997-8	PZ7997-8	1A7997-8	3P40-106	3PZ40-106	4Z-1060	41A-1060

WARNING

Any heading punch may break or shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of use.