

Onyx HD7700/HD7700H Punch Dies

Part Numbers RD.I. Replacement Pin Set Part Numbers					Pattern	Tool Pattern Style	Spec	Specs.	
OD-4000 PLUS	0D4012	HD-6500 HD-7000	HD-7500	HD-7700 HD-7700H		Hole Center Line	Hole Size	Margi	
					PLASTIC	COIL			
04229A Request	74229A Request	000950 Request	075500 Request	079500 Request	2.5:1400"	• • • • • • • • • • •	1/4" Dia.	.250	
04131A K4131	74131A K4131	000908 K908	075320 Special	079080 Special	3:13333"		11/64" Dia	168	
04115A Request	74115A Request	000915 Request	075115 Request	079150 Request	4:12475"	•••••	11/64" Dia	188	
04141A K4141	74141A K4141	000906 K906	075410 Request	079060 K906	4:1250"	•••••	11/64" Dia	188	
Special	Special	000945 K945	Special	079450 K945	4:1250" OVAL		3.5mm Wide 4.4mm Dia		
04155A Request	74155A Request	000902 K902	754155	079020 K902	4:1248"	•••••	3/16" Dia.	.188	
Special	74444A Request	000944 K944	Special	079440 K944	4:1-2475" OVAL		5/32" wide 3/16" Dia.	.188	
04151A K4151	74151A K4151	000911 K911	075510 Request	079110 K911	5mm1969"	•••••	9/64" Dia.	.160	
041.53A	04153A	071720 Request	757172	Special	5:1200"	•••••	9/64" Dia.	.160	
04066A K4066	74066A K4066	000909 K909	075660 Request	079090 K909	6mm2362"	•••••	11/64" Dia	188	
Special	Special	000946 K946	Special	079460 K946	6mm2362"		3.5mm Wide 4.4mm Dia	e .188	
					METAL W	IRE			
04131A K41.31	74131A K4131	000908 K908	075320 Request	079080 K908	3:13333"		11/64" Dia	168	
741.31T	741.31T	000908T	07532T	T806000	3:1 Thumb	••••	3/4" Dia. 11/64" Dia	. 168	
04121A K4121	74121A K4121	000910 K910	075220 Request	079100 K910	2:1500"		1/4" Dia.	.250	
04226A K4226	74226A K4226	000904 K904	075050	079040 K904	2:1500"		1/4" Wide 1/8" Tall	.188	
04221A K4221	74221A K4221	000912 K912	075210 Request	079120 K912	2:1500"		1/4" Sq.	.250	
04231A K4231	74231A K4231	000907 K907	075310 Request	079070 K907	3:13333*		5/32" Sq.	.179	
74231T	74231T	000907T	07531T	000907T	3:1 Thumb		3/4" Dia. 5/32" Sq.	.179	
04293A	74293A	000913	Special	079480	3:13333" OVER Size		3/16" Sq.	.179	
					PLASTIC C	омв			
04235A	04235A	000905 K905	075420	079050	Comb5625"		5/16" Wide 1/8" Tali	.245"	
K4235	K4235	K905	Request	K905	(9/16") Adjustable	DEP	1/8-111	.156	
04130A	04130A	000942	075300	079420	3 Hole -4.25"		5/16" Dia.	.313	
Special	Special	000943	Special	000943	3-5-7	● ^{1*} ● ^{1*} ● ^{2.25*} ● ^{2.25*} ● ^{1*} ● ^{1*} ●	5/16" Dia.	.375	
041.00A	04100A	000903	Special	079030	PLASTIC V	ELO®	1/8" Dia.	.125	
K4100	K4100	K903		K903	& 4-Prong		,		
					SPECIAL				
Special	Special	Special	Special	Special	3:1 Oval (An Retail Hanger		for Almost Any Pa Built-In Paper Si		

Your Price: \$896.10

Die Type:

2.5:1 Round Hole Plastic Coil Die 3:1 Round Hole Plastic Coil Die 3:1 Round Hole Plastic Coil Die 4:1 Round Hole Short Plastic Coil Die 4:1 Round Hole Plastic Coil Die 4:1 Oval Hole Plastic Coil Die +\$113.30 4:1 Large Round Hole Plastic Coil Die 4:1 Large Oval Hole Plastic Coil Die +\$110 5mm Round Hole Plastic Coil Die 5:1 Round Hole Plastic Coil Die 6mm Round Hole Plastic Coil Die 6mm Oval Hole Plastic Coil Die +\$113.30 3:1 Round Hole with Thumb Hole +\$550 2:1 Round Hole Wire Die 2:1 Rectangular Hole Wire Die +\$113.30 2:1 Square Hole Wire Die +\$113.30 3:1 Square Hole Wire Die +\$113.30 3:1 Square Hole with Thumb Hole +\$550 3:1 Large Square Hole Wire Die +\$113.30 Plastic Comb Die +\$113.30 3 Hole Die 3-5-7 Hole Die

Velobind® Die

Prices and specifications are subject to change. Click the link to view the latest information: <u>Onyx HD7700/HD7700H Punch Dies</u> These dies are for the <u>Onyx HD7700 Ultima Punch For Wire, Comb & Spiral Binding</u> and the <u>Onyx</u> <u>HD7700H Ultima Heavy Duty Electric Hole Punch for Comb, Wire, & Coil</u>. Use these dies with your punch to bind as many different styles as you want: plastic coil, wire, comb, and many more.

Don't see what you want on this page? We can make almost any punch pattern in any combination of pin size and shape. <u>Contact us now</u> for a quote on a custom die.

Specifications

Maximum Punch Capacity	None 20# sheets
Maximum Paper Size	8.5 inches
Construction	Metal
Binds Books Up To	None inches