

Part Number	Drive Size	A inch/mm	B inch/mm	Penetration inch/mm	Part Number	Drive Size	A inch/mm	B inch/mm	Penetration inch/mm
5TXI-251	5	.059/1.49	.043/1.09	.017/.43	15TXI-255	15	.132/3.35	.096/2.43	.033/.84
5TXI-252	5	.059/1.49	.043/1.09	.025/.64	15TXI-253	15	.132/3.35	.096/2.43	.035/.89
5TXI-250	5	.059/1.49	.043/1.09	.031/.79	15TXI-256	15	.132/3.35	.096/2.43	.041/1.04
6TXI-251	6	.070/1.77	.050/1.29	.022/.56	15TXI-251	15	.132/3.35	.096/2.43	.045/1.14
6TXI-252	6	.070/1.77	.050/1.29	.030/.76	15TXI-254	15	.132/3.35	.096/2.43	.050/1.27
6TXI-253	6	.070/1.77	.050/1.29	.033/.84	15TXI-250	15	.132/3.35	.096/2.43	.060/1.52
6TXI-250	6	.070/1.77	.050/1.29	.041/1.04	15TXI-252	15	.132/3.35	.096/2.43	.070/1.78
7TXI-254	7	.082/2.08	.060/1.52	.025/.64	20TXI-257	20	.155/3.93	.112/2.85	.036/.91
7TXI-253	7	.082/2.08	.060/1.52	.030/.76	20TXI-254	20	.155/3.93	.112/2.85	.038/.97
7TXI-250	7	.082/2.08	.060/1.52	.033/.84	20TXI-258	20	.155/3.93	.112/2.85	.045/1.14
7TXI-250	7	.082/2.08	.060/1.52	.035/.89	20TXI-253	20	.155/3.93	.112/2.85	.050/1.27
7TXI-251	7	.082/2.08	.060/1.52	.038/.97	20TXI-256	20	.155/3.93	.112/2.85	.056/1.42
7TXI-252	7	.082/2.08	.060/1.52	.043/1.09	20TXI-255	20	.155/3.93	.112/2.85	.060/1.52
8TXI-255	8	.095/2.41	.069/1.75	.028/.71	20TXI-251	20	.155/3.93	.112/2.85	.065/1.65
8TXI-254	8	.095/2.41	.069/1.75	.030/.76	20TXI-252	20	.155/3.93	.112/2.85	.080/2.03
8TXI-250	8	.095/2.41	.069/1.75	.033/.84	20TXI-250	20	.155/3.93	.112/2.85	.089/2.26
8TXI-257	8	.095/2.41	.069/1.75	.035/.89	25TXI-255	25	.178/4.53	.129/3.27	.044/1.12
8TXI-253	8	.095/2.41	.069/1.75	.038/.97	25TXI-253	25	.178/4.53	.129/3.27	.055/1.40
8TXI-251	8	.095/2.41	.069/1.75	.041/1.04	25TXI-256	25	.178/4.53	.129/3.27	.060/1.52
8TXI-256	8	.095/2.41	.069/1.75	.043/1.09	25TXI-251	25	.178/4.53	.129/3.27	.065/1.65
8TXI-252	8	.095/2.41	.069/1.75	.051/1.30	25TXI-254	25	.178/4.53	.129/3.27	.075/1.90
9TXI-253	9	.102/2.59	.074/1.88	.037/.94	25TXI-252	25	.178/4.53	.129/3.27	.090/2.29
9TXI-250	9	.102/2.59	.074/1.88	.040/1.02	25TXI-250	25	.178/4.53	.129/3.27	.115/2.92
9TXI-252	9	.102/2.59	.074/1.88	.046/1.17	27TXI-255	27	.200/5.09	.144/3.67	.050/1.27
9TXI-251	9	.102/2.59	.074/1.88	.055/1.40	27TXI-258	27	.200/5.09	.144/3.67	.060/1.52
10TXI-255	10	.111/2.81	.081/2.05	.030/.76	27TXI-251	27	.200/5.09	.144/3.67	.065/1.65
10TXI-256	10	.111/2.81	.081/2.05	.033/.84	27TXI-254	27	.200/5.09	.144/3.67	.075/1.90
10TXI-253	10	.111/2.81	.081/2.05	.035/.89	27TXI-253	27	.200/5.09	.144/3.67	.085/2.16
10TXI-251	10	.111/2.81	.081/2.05	.040/1.02	27TXI-259	27	.200/5.09	.144/3.67	.090/2.29
10TXI-254	10	.111/2.81	.081/2.05	.045/1.14	27TXI-252	27	.200/5.09	.144/3.67	.105/2.67
10TXI-250	10	.111/2.81	.081/2.05	.050/1.27	27TXI-250	27	.200/5.09	.144/3.67	.120/3.05
10TXI-252	10	.111/2.81	.081/2.05	.060/1.52					

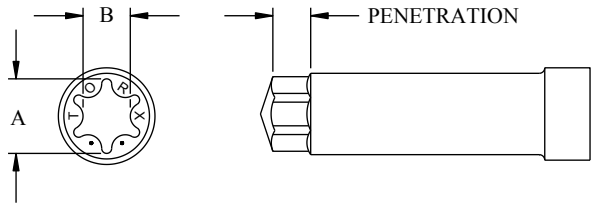
**1. Punch Pin materials:**

- M2 at RC 61-64
- M42 at RC 63-65
- Carbide: D60 and D70 available. Specify when ordering

**2. Special penetrations available. Specify required penetration when ordering.**

**3. Oversize pins available for heavy plating or hot heading applications.**

**4. PVD Coatings available for cold & hot heading applications.**



Part Number	Drive Size	A inch/mm	B inch/mm	Penetration inch/mm	Part Number	Drive Size	A inch/mm	B inch/mm	Penetration inch/mm
30TXI-255	30	.221/5.62	.160/4.06	.043/1.09	55TXI-255	55	.447/11.35	.318/8.09	.095/2.41
30TXI-254	30	.221/5.62	.160/4.06	.055/1.40	55TXI-251	55	.447/11.35	.318/8.09	.110/2.79
30TXI-260	30	.221/5.62	.160/4.06	.065/1.65	55TXI-258	55	.447/11.35	.318/8.09	.115/2.92
30TXI-253	30	.221/5.62	.160/4.06	.070/1.78	55TXI-257	55	.447/11.35	.318/8.09	.135/3.43
30TXI-257	30	.221/5.62	.160/4.06	.075/1.90	55TXI-253	55	.447/11.35	.318/8.09	.145/3.68
30TXI-256	30	.221/5.62	.160/4.06	.080/2.03	55TXI-256	55	.447/11.35	.318/8.09	.155/3.94
30TXI-251	30	.221/5.62	.160/4.06	.090/2.29	55TXI-254	55	.447/11.35	.318/8.09	.175/4.45
30TXI-252	30	.221/5.62	.160/4.06	.105/2.67	55TXI-259	55	.447/11.35	.318/8.09	.190/4.83
30TXI-250	30	.221/5.62	.160/4.06	.125/3.18	55TXI-252	55	.447/11.35	.318/8.09	.200/5.08
40TXI-256	40	.267/6.78	.192/4.89	.070/1.78	55TXI-250	55	.447/11.35	.318/8.09	.215/5.46
40TXI-260	40	.267/6.78	.192/4.89	.080/2.03	60TXI-251	60	.529/13.44	.381/9.68	.145/3.68
40TXI-255	40	.267/6.78	.192/4.89	.085/2.16	60TXI-256	60	.529/13.44	.381/9.68	.150/3.81
40TXI-257	40	.267/6.78	.192/4.89	.090/2.27	60TXI-254	60	.529/13.44	.381/9.68	.185/4.70
40TXI-254	40	.267/6.78	.192/4.89	.097/2.46	60TXI-253	60	.529/13.44	.381/9.68	.215/5.46
40TXI-251	40	.267/6.78	.192/4.89	.110/2.79	60TXI-252	60	.529/13.44	.381/9.68	.221/5.61
40TXI-253	40	.267/6.78	.192/4.89	.120/3.05	60TXI-257	60	.529/13.44	.381/9.68	.245/6.22
40TXI-252	40	.267/6.78	.192/4.89	.125/3.18	60TXI-250	60	.529/13.44	.381/9.68	.280/7.11
40TXI-250	40	.267/6.78	.192/4.89	.135/3.42					
45TXI-254	45	.313/7.95	.224/5.68	.085/2.16					
45TXI-256	45	.313/7.95	.224/5.68	.105/2.67					
45TXI-253	45	.313/7.95	.224/5.68	.110/2.79					
45TXI-251	45	.313/7.95	.224/5.68	.115/2.92					
45TXI-252	45	.313/7.95	.224/5.68	.140/3.56					
45TXI-250	45	.313/7.95	.224/5.68	.155/3.94					
50TXI-253	50	.353/8.96	.256/6.50	.095/2.41					
50TXI-257	50	.353/8.96	.256/6.50	.110/2.79					
50TXI-259	50	.353/8.96	.256/6.50	.120/3.05					
50TXI-256	50	.353/8.96	.256/6.50	.129/3.28					
50TXI-251	50	.353/8.96	.256/6.50	.135/3.43					
50TXI-258	50	.353/8.96	.256/6.50	.143/3.63					
50TXI-250	50	.353/8.96	.256/6.50	.154/3.91					
50TXI-252	50	.353/8.96	.256/6.50	.160/4.06					
50TXI-255	50	.353/8.96	.256/6.50	.176/4.47					

**1. Punch Pin materials:**

- M2 at RC 61-64
- M42 at RC 63-65
- Carbide: D60 and D70 available. Specify when ordering

2. Special penetrations available. Specify required penetration when ordering.

3. Oversize pins available for heavy or hot heading plating applications.

4. PVD Coatings available for cold & hot heading applications.