

ABBATRON

Premier Supplier of Electronic Hardware

HH Smith

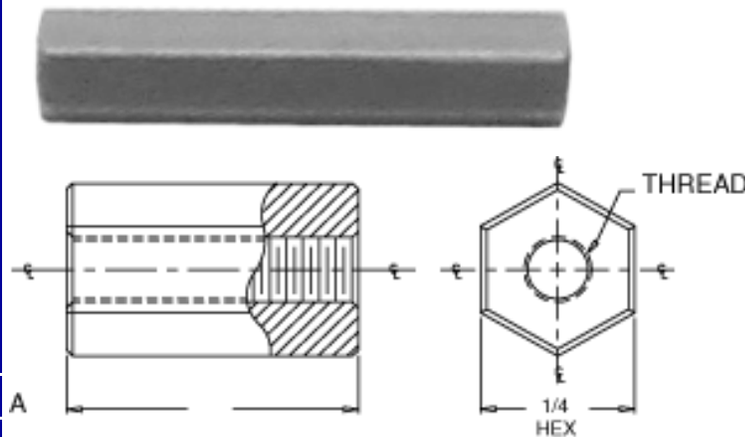
Custom Capabilities | Test Accessories | Plugs, Jacks, Posts | Connectors | Hardware | Spacers/Standoffs

- [Home](#)
- [About](#)
- [Abbatron](#)
- [Products](#)
- [Locate](#)
- [Distributor](#)
- [or](#)
- [Representative](#)
- [Contact Us](#)
- [Request](#)
- [Information](#)
- [Site Map](#)

Aluminum Hex Standoffs

Hex shaped Smith spacers designed for applications requiring wrench tightening. ALuminum is finished with yellow irridite.

- Alternative sizes, threads and finishes available upon request.



LENGTH		HEX	THREAD				
			#2-56	#4-40	#6-32	#8-32	#10-32
.125	1/8	3/16	9401A	9402A			
		1/4		8400	8420	8440	
		5/16			9403A	9404A	8460
		3/8				9405A	9406A
.187	3/16	3/16	9401B	9402B			
		1/4		9284	9291	9298	
		5/16			9403B	9404B	9035
		3/8				9405B	9406B
.250	1/4	3/16	9401C	9402C			
		1/4		8401	8421	8441	
		5/16			9403C	9404C	8461
		3/8				9405C	9406C
.312	5/16	3/16	9401D	9402D			
		1/4		9285	9292	9299	
		5/16			9403D	9404D	9306
		3/8				9405D	9406D
.375	3/8	3/16	9401E	9402E			
		1/4		8402	8422	8442	
		5/16			9403E	9404E	8462
		3/8				9405E	9406E

Inventory Search

Cross Reference

UPS Tracking

632 Arch Street, POB
726 Meadville, PA 16335
USA 814-724-6440

[Contact Webmaster](#)

© June 6, 2005

		5/16			9403E	9404E	8462
		3/8				9405E	9406E
.437	7/16	3/16	9401F	9402F			
		1/4		9286	9293	9300	
		5/16			9403F	9404F	9307
		3/8				9405F	9406F
.500	1/2	3/16	9401G	9402G			
		1/4		8403	8423	8443	
		5/16			9403G	9404G	8463
		3/8				9405G	9406G
.562	9/16	3/16	9401H	9402H			
		1/4		9287	9294	9301	
		5/16			9403H	9404H	9308
		3/8				9405H	9406H
.625	5/8	3/16	9401J	9402J			
		1/4		8404	8424	8444	
		5/16			9403J	9404J	8464
		3/8				9405J	9406J
.687	11/16	3/16	9401K	9402K			
		1/4		9288	9295	9302	
		5/16			9403K	9404K	9309
		3/8				9405K	9406K
.750	3/4	3/16	9401L	9402L			
		1/4		8405	8425	8445	
		5/16			9403L	9404L	8465
		3/8				9405L	9406L
.812	13/16	3/16	9401M	9402M			
		1/4		9289	9296	9303	
		5/16			9403M	9404M	9310
		3/8				9405M	9406M
.875	7/8	3/16	9401N	9402N			
		1/4		8406	8426	8446	
		5/16			9403N	9404N	8466
		3/8				9405N	9406N
.937	15/16	3/16	9401P	9402P			
		1/4		9290	9297	9304	
		5/16			9403P	9404P	9311
		3/8				9405P	9406P
1.000	1	3/16	9401Q	9402Q			
		1/4		8407	8427	8447	
		5/16			9403Q	9404Q	8467
		3/8				9405Q	9406Q
1.250	1-1/4	1/4		8408	8428	8448	
		5/16			9403S	9404S	8468
1.375	1-3/8	1/4		8400T	8420T	8440T	
		5/16			9403T	9404T	8460T
1.500	1-1/2	1/4		8409	8429	8449	

1.500	1-1/2	1/4		8409	8429	8449	
		5/16			9403U	9404U	8469
1.625	1-5/8	1/4		8400V	8420V	8440V	
		5/16			9403V	9404V	8460V
1.750	1-3/4	1/4		8410	8430	8450	
		5/16			9403W	9404W	8470
1.875	1-7/8	1/4		8400X	8420X	8440X	
		5/16			9403X	9404X	8460X
2.000	2	1/4		8411	8431	8451	
		5/16			9403Y	9404Y	8471
2.250	2-1/4	1/4		8400ZA	8420ZA	8440ZA	
2.500	2-1/2	1/4		8412	8432	8452	
2.750	2-3/4	1/4		8400ZC	8420ZC	8440ZC	
3.000	3	1/4		8413	8433	8453	
3.250	3-1/4	1/4		8400ZE	8420ZE	8440ZE	
3.500	3-1/2	1/4		8414	8434	8454	
3.750	3-3/4	1/4		8400ZG	8420ZG	8440ZG	
4.000	4	1/4		8415	8435	8455	

Aluminum Hex Standoffs table