

## IB - IMPERIAL HEXAGON REDUCER BUSHES



To reduce the female hexagon AF size of the TWH-NRH imperial ratchet heads [see page 77], these Hi-Force hexagon reducer bushes offer an easy and economical solution. Just select your outside AF size (i.e ratchet head AF size) and the required inside AF size to determine the model number. Please note that wall thickness [specified below as 'W' dimension] must be added to the minimum radius dimension of your ratchet head when using a reducer bush.

Outside AF size	Inside AF size	For TWH27NRH		For TWH54NRH		For TWH120NRH		For TWH210NRH		For TWH430NRH	
		Model number	W <sub>inch</sub>	Model number	W <sub>inch</sub>	Model number	W <sub>inch</sub>	Model number	W <sub>inch</sub>	Model number	W <sub>inch</sub>
1 1/4"	1 1/16"	IB27-104-101	0.09								
1 7/16"	1 1/16"	IB27-107-101	0.19								
1 7/16"	1 1/4"	IB27-107-104	0.09								
1 5/8"	1 1/4"	IB27-110-104	0.19	IB54-110-104	0.19						
1 5/8"	1 7/16"	IB27-110-107	0.09	IB54-110-107	0.09						
1 13/16"	1 7/16"	IB27-113-107	0.19	IB54-113-107	0.19						
1 13/16"	1 5/8"	IB27-113-110	0.09	IB54-113-110	0.09						
2"	1 5/8"	IB27-200-110	0.19	IB54-200-110	0.19						
2"	1 13/16"	IB27-200-113	0.09	IB54-200-113	0.09						
2 3/16"	1 5/8"	IB27-203-110	0.28	IB54-203-110	0.28						
2 3/16"	1 13/16"	IB27-203-113	0.19	IB54-203-113	0.19						
2 3/16"	2"	IB27-203-200	0.09	IB54-203-200	0.09						
2 3/8"	1 13/16"	IB27-206-113	0.28	IB54-206-113	0.28						
2 3/8"	2"	IB27-206-200	0.19	IB54-206-200	0.19						
2 3/8"	2 3/16"	IB27-206-203	0.09	IB54-206-203	0.09	IB120-206-203	0.09				
2 9/16"	2"			IB54-209-200	0.28	not available	-				
2 9/16"	2 3/16"			IB54-209-203	0.19	IB120-209-203	0.19				
2 9/16"	2 3/8"			IB54-209-206	0.09	IB120-209-206	0.09				
2 3/4"	2 3/16"			IB54-212-203	0.28	IB120-212-203	0.28				
2 3/4"	2 3/8"			IB54-212-206	0.19	IB120-212-206	0.19				
2 3/4"	2 9/16"			IB54-212-209	0.09	IB120-212-209	0.09				
2 15/16"	2 3/8"			IB54-215-206	0.28	IB120-215-206	0.28				
2 15/16"	2 9/16"			IB54-215-209	0.19	IB120-215-209	0.19				
2 15/16"	2 3/4"			IB54-215-212	0.09	IB120-215-212	0.09	IB210-215-212	0.09		
3 1/8"	2 9/16"			IB54-302-209	0.28	IB120-302-209	0.28	not available	-		
3 1/8"	2 3/4"			IB54-302-212	0.19	IB120-302-212	0.19	IB210-302-212	0.19		
3 1/8"	2 15/16"			IB54-302-215	0.09	IB120-302-215	0.09	IB210-302-215	0.09		
3 1/2"	2 15/16"					IB120-308-215	0.28	IB210-308-215	0.28		
3 1/2"	3 1/8"					IB120-308-302	0.19	IB210-308-302	0.19	IB430-308-302	0.19
3 7/8"	3 1/8"					IB120-314-302	0.37	IB210-314-302	0.37	IB430-314-302	0.37
3 7/8"	3 1/2"					IB120-314-308	0.19	IB210-314-308	0.19	IB430-314-308	0.19
4 1/4"	3 1/2"							IB210-404-308	0.37	IB430-404-308	0.37
4 1/4"	3 7/8"							IB210-404-314	0.19	IB430-404-314	0.19
4 5/8"	3 7/8"							IB210-410-314	0.37	IB430-410-314	0.37
4 5/8"	4 1/4"							IB210-410-404	0.19	IB430-410-404	0.19
5"	4 1/4"									IB430-500-404	0.37
5"	4 5/8"									IB430-500-410	0.19
5 3/8"	4 5/8"									IB430-506-410	0.37
5 3/8"	5"									IB430-506-500	0.19
5 3/4"	5"									IB430-512-500	0.37
5 3/4"	5 5/8"									IB430-512-506	0.19
6 1/8"	5 3/8"									IB430-602-506	0.37
6 1/8"	5 3/4"									IB430-602-512	0.19
6 1/2"	5 3/4"									IB430-608-512	0.37
6 1/2"	6 1/8"									IB430-608-602	0.19
6 7/8"	6 1/8"									IB430-614-602	0.37
6 7/8"	6 1/2"									IB430-614-608	0.19

F