

# Wedgegard® Type DIN Spacer Manual Reset

DATASHEET Version 6/2023

## Torque Table / Nm



DIN SPACER	DIN 90		DIN 100		DIN 120		DIN 150		DIN 180				DIN 225	DIN 250	DIN 285	DIN 315	DIN 350	DIN 390	DIN 435	
WEDGE PIN SIZE	W37		W37		W50		W50		W50		W75		W100	W100	W100	W120	W120	W120	W120	
BRASS = B / STEEL = S	B	S	B	S	B	S	B	S	B	S	B	S	S	S	S	S	S	S	S	
TORQUE CODES	Wedgepins x3		Wedgepins x3		Wedgepins x4		Wedgepins x4		Wedgepins x4		Wedgepins x4		Wedgepins x4							
O	134	185	134	185	399	547	504	691	609	835	-	-	-	-	-	-	-	-	-	
OW	186	255	186	255	604	866	763	1094	922	1322	-	-	-	-	-	-	-	-	-	
GD	251	345	251	345	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
W	348	478	348	478	869	1192	1097	1506	1326	1820	2756	3784	13000	14625	16900	-	-	-	-	
WY	502	689	502	689	1179	1619	1489	2045	1799	2471	3867	5313	19348	21767	25152	-	-	-	-	
Y	663	909	663	909	1541	2230	1947	2817	2352	3403	4901	6730	26032	29286	33842	52440	63480	66240	74520	
YB	878	1207	878	1207	2253	3094	2845	3908	3438	4722	6678	9171	32692	36779	42500	58710	71070	74160	83430	
BN	909	-	909	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
B	1035	1421	1035	1421	3094	4250	3908	5368	4722	6487	7998	10983	36840	41445	47892	75411	91287	95256	107163	
BG	1207	1657	1207	1657	3865	5308	4882	6705	5899	8101	9447	12973	43528	48969	56586	-	-	-	-	
G	1490	2046	1490	2046	4724	6482	5967	8188	7211	9894	11853	16280	52032	58536	67642	86640	104880	109440	123120	
RG	1802	2476	1802	2476	5964	8190	7534	10345	9104	12500	13910	18998	-	-	-	-	-	-	-	
R	2028	2785	2028	2785	6167	8470	7790	10699	9413	12928	15968	21931	59924	67415	77901	106875	129375	135000	151875	
RK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
K	-	-	-	-	6427	8826	8119	11148	9810	13471	18525	25438	63456	71388	82493	134007	162219	169272	190431	

\* For a guide on Wedgepin identification, please visit our Website.

Release Torque figure are for a full complement of Wedgepins fitted and are adjusted by reducing the number of Wedgepins fitted, or by changing the torque code.

Release Torques can be subject to the drive speed together with the rate and frequency of loading in the drive train.

\*\*All figures quoted above are calculated using gradually applied loads.



Tel: +44 (0)1453 750814  
 Fax: +44 (0)1453 765320  
 www.howdon.co.uk  
 sales@howdon.co.uk

