

# Gauge Table: WCHX 20048 - 20058

WCHX 20057

INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.	INS.	GALS.
0	0	12	1045	24	3160	36	5832	48	8761	60	11833	72	14786	84	17503	96	19723
1/4	3		1081		3211		5891		8824		11897		14845		17556	108	20945
1/2	8		1118		3263		5949		8888		11961		14904		17609		20953
3/4	14		1156		3314		6008		8952		12025		14963		17661	3/8	20956
1	21	13	1194	25	3366	37	6067	49	9016	61	12089	73	15021	85	17713	97	19873
1/4	29		1233		3418		6126		9080		12153		15080		17765		19909
1/2	37		1272		3471		6186		9144		12217		15139		17817		19945
3/4	47		1312		3523		6245		9208		12280		15197		17868		19981
2	58	14	1352	26	3575	38	6304	50	9273	62	12344	74	15256	86	17919	98	20016
1/4	70		1392		3627		6363		9337		12408		15315		17970		20052
1/2	82		1433		3679		6423		9401		12471		15373		18020		20087
3/4	95		1473		3731		6482		9465		12535		15432		18071		20122
3	108	15	1514	27	3783	39	6542	51	9529	63	12598	75	15490	87	18121	99	20156
1/4	122		1555		3835		6601		9593		12661		15549		18170		20190
1/2	137		1595		3887		6661		9658		12724		15607		18220		20224
3/4	152		1636		3939		6721		9722		12787		15666		18269		20257
4	168	16	1676	28	3992	40	6780	52	9786	64	12850	76	15725	88	18318	100	20290
1/4	184		1717		4045		6840		9850		12912		15783		18366		20321
1/2	200		1759		4098		6900		9914		12975		15842		18415		20353
3/4	217		1800		4152		6961		9978		13037		15900		18463		20383
5	235	17	1842	29	4207	41	7021	53	10042	65	13099	77	15959	89	18511	101	20413
1/4	254		1884		4261		7081		10106		13161		16017		18558		20441
1/2	275		1926		4316		7142		10170		13223		16076		18606		20470
3/4	296		1969		4371		7202		10234		13285		16135		18653		20498
6	318	18	2013	30	4427	42	7263	54	10298	66	13346	78	16193	90	18700	102	20525
1/4	342		2056		4483		7324		10361		13408		16252		18746		20552
1/2	366		2100		4540		7385		10425		13469		16311		18792		20579
3/4	391		2145		4598		7446		10488		13530		16369		18838		20605
7	416	19	2191	31	4656	43	7507	55	10552	67	13591	79	16426	91	18884	103	20630
1/4	443		2236		4715		7568		10615		13651		16482		18929		20655
1/2	470		2283		4774		7630		10679		13712		16538		18974		20679
3/4	497		2329		4833		7691		10743		13773		16594		19019		20703
8	525	20	2376	32	4892	44	7753	56	10807	68	13833	80	16649	92	19063	104	20725
1/4	554		2424		4950		7815		10871		13893		16704		19108		20747
1/2	583		2471		5009		7877		10935		13953		16758		19152		20768
3/4	613		2519		5068		7940		10999		14013		16813		19195		20789
9	643	21	2567	33	5127	45	8002	57	11063	69	14073	81	16867	93	19238	105	20808
1/4	675		2615		5185		8065		11127		14133		16921		19281		20827
1/2	706		2663		5244		8127		11191		14193		16975		19323		20843
3/4	738		2712		5303		8190		11255		14253		17028		19365		20858
10	771	22	2761	34	5361	46	8253	58	11320	70	14312	82	17081	94	19406	106	20872
1/4	804		2810		5420		8316		11384		14372		17133		19447		20883
1/2	837		2859		5479		8379		11448		14431		17186		19487		20894
3/4	871		2909		5538		8443		11512		14490		17239		19528		20903
11	905	23	2958	35	5596	47	8506	59	11576	71	14550	83	17291	95	19568	107	20912
1/4	940		3008		5655		8570		11641		14609		17344		19607		20921
1/2	975		3059		5714		8633		11705		14668		17397		19646		20929
3/4	1010		3109		5773		8697		11769		14727		17450		19685		20937