

Wireless Shockmount Frequency Chart **SM-W76D**

1. Adjust the 16 position rotary knob on the rear of the SM-W76 base to change the frequency. A small flat headed screwdriver can be used.

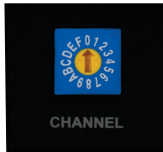
2. Use the chart to set up the DHTR/TRCR Group & Channel to the frequency that corresponds to the SM-76 base.

3. Once the Group & Channel of the receiver is set, press the gray button on the top of the SM-76 base to turn the microphone on.



CODE D Frequency Chart

SW-W76D	DHT/TRC	DHT/TRC
16 Positions	Group	Channel
0 ~ 584.400 Mhz	1	1
1 ~ 587.500 Mhz	1	2
2 ~ 589.575 Mhz	1	3
3 ~ 591.050 Mhz	1	4
4 ~ 593.425 Mhz	1	5
5 ~ 595.200 Mhz	1	6
6 ~ 598.450 Mhz	1	7
7 ~ 599.650 Mhz	1	8
8 ~ 601.275 Mhz	1	9
9 ~ 603.775 Mhz	1	10
A ~ 605.500 Mhz	1	11
B ~ 606.750 MHz	1	12
C ~ 601.575 Mhz	7	9
D ~ 602.250 Mhz	6	8
E ~ 607.600 Mhz	2	12
F ~ 607.875 Mhz	9	12



Wireless Shockmount Frequency Chart **SM-W76L**

1. Adjust the 16 position rotary knob on the rear of the SM-W76 base to change the frequency. A small flat headed screwdriver can be used.

2. Use the chart to set up the DHTR/TRCR Group & Channel to the frequency that corresponds to the SM-76 base.

3. Once the Group & Channel of the receiver is set, press the gray button on the top of the SM-76 base to turn the microphone on.



CODE L Frequency Chart

SW-W76L	DHT/TRC	DHT/TRC
16 Positions	Group	Channel
0 ~ 655.400 Mhz	1	1
1 ~ 656.550 Mhz	8	1
2 ~ 657.225 Mhz	5	2
3 ~ 658.500 Mhz	1	2
4 ~ 660.575 Mhz	1	3
5 ~ 662.050 Mhz	1	4
6 ~ 664.425 Mhz	1	5
7 ~ 666.200 Mhz	1	6
8 ~ 669.450 Mhz	1	7
9 ~ 670.650 Mhz	1	8
A ~ 672.275 Mhz	1	9
B ~ 674.775 MHz	1	10
C ~ 676.500 Mhz	1	11
D ~ 677.750 Mhz	1	12
E ~ 678.050 Mhz	7	12
F ~ 678.800 Mhz	6	12

