



## **10 METER 1/2 WAVE WIRE ANTENNA**

Set-up as a Dipole or Inverted V  
Made with W2AU ANsulator  
14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit



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## **40 METER 1/2 WAVE WIRE ANTENNA**

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## **75 METER 1/2 WAVE WIRE ANTENNA**

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## **75 METER 1/2 WAVE WIRE ANTENNA**

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## **80 METER 1/2 WAVE WIRE ANTENNA**

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## **17 METER 1/2 WAVE WIRE ANTENNA**

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14ga Hard-Drawn Copper Wire  
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## **17 METER 1/2 WAVE WIRE ANTENNA**

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14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit



## **12 METER 1/2 WAVE WIRE ANTENNA**

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14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit



## **12 METER 1/2 WAVE WIRE ANTENNA**

Set-up as a Dipole or Inverted V  
Made with W2AU ANsulator  
14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit



## **10 METER 1/2 WAVE WIRE ANTENNA**

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## **15 METER 1/2 WAVE WIRE ANTENNA**

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Made with W2AU ANsulator  
14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit



## **15 METER 1/2 WAVE WIRE ANTENNA**

Set-up as a Dipole or Inverted V  
Made with W2AU ANsulator  
14ga Hard-Drawn Copper Wire  
Less than 2:1 swr across the band  
Will handle full legal limit