

Embedding web content such as YouTube videos is pretty easy, since the service gives you the embed code and you need only paste it. The problem is, if you're pasting the link into a website that has a responsive design, the video frame will not resize because the embed code itself is not responsive. Same goes for embeds from Google Maps, Vimeo, and Instagram. If you know how to, you can always edit the code yourself to make it responsive, but a much faster and easier way to do is by using **Embed Responsively**. It's a web app dedicated to providing you with responsive embed codes for content on services like YouTube, Vimeo, Google Maps, and Instagram.

Using Embed Responsively is simple enough. You will first need to find what you're embedding, be it a location on Google Maps, a video on YouTube or Vimeo, or a photo or short video on Instagram. You need not copy the embed code from the service's own feature; simply copy the URL for its page. Next, visit Embed Responsively and select the same service there from the options available.

Embed Responsively

Select a media source below:

YouTube

Vimeo

Google Maps

Instagram

Generic iFrame

More

YouTube URL:

youtube.com/watch?v=QI

Embed

[Download or fork on Github.](#) Please Embed Responsively.

Responsive Embed Codes For YouTube, Instagram, Google Maps, Vimeo, and more. Embed Responsively. Please Embed Responsively.

Embed Responsively

About

Select a media source below:

YouTube

Vimeo

Google Maps

Instagram

Generic iFrame

More

YouTube URL:

Embed

Preview:



Embed code:

```
<style>.embed-container { position: relative;
padding-bottom: 56.25%; padding-top: 30px;
height: 0; overflow: hidden; width: 100% }
.embed-container iframe, .embed-container object,
.embed-container embed { position: absolute; top:
0; left: 0; width: 100%; height: 100%; }</style>
<div class='embed-container'><iframe
src='http://www.youtube.com/embed/undefined'
```

[Responsive Embed Codes For YouTube, Instagram, Google Maps & Vimeo](#)