

Beehunter - one of the prototype made in Garage48 event:

EMBED CODE (<https://instagram.com/p/y1UfoDvEn-/?taken-by=beehunter.eu>)

```
<blockquote class="instagram-media" data-instgrm-captioned data-instgrm-version="4" style="
background:#FFF; border:0; border-radius:3px; box-shadow:0 0 1px 0 rgba(0,0,0,0.5),0 1px
10px 0 rgba(0,0,0,0.15); margin: 1px; max-width:658px; padding:0; width:99.375%; width:-
webkit-calc(100% - 2px); width:calc(100% - 2px);"><div style="padding:8px;"> <div style="
background:#F8F8F8; line-height:0; margin-top:40px; padding:50% 0; text-align:center;
width:100%;"> <div style="
background:url(
pWQozAAAAGFBMVEUiIiI9PT0eHh4glB4hIBkcHBwcHBwcHBydr+JQAAAACHRSTIMABA4YHyQs
M5jtaMwAAADfSURBVDjL7ZVBEgMhCAQBAf//42xcNbpAqakcM0ftUmFAAIBE81IqBJdS3lS6zs3
bIpB9WED3YXXFPmHRfT8sgyrCP1x8uEUxLMzNWEIFOYCV6mHWWwMzdPEKHIhLw7NWJqkH
c4ulZphavDzA2JPzUDsBZziNae2S6owH8xPmX8G7zzgKEOPUoYHvGz1TBCxMkd3kwNVbU0gKH
kx+iZILf77IofhrY1nYFnB/lQPb79drWOyJVa/DAvg9B/rLB4cC+Nqgdz/TvBbBnr6GBReqn/nRmD
gaQEej7WhonozjF+Y2I/fZou/qAAAAAEIftkSuQmCC); display:block; height:44px; margin:0
auto -44px; position:relative; top:-22px; width:44px;"></div></div> <p style=" margin:8px 0 0
0; padding:0 4px;"> <a href="https://instagram.com/p/y1UfoDvEn-/" style=" color:#000; font-
family:Arial,sans-serif; font-size:14px; font-style:normal; font-weight:normal; line-height:17px;
text-decoration:none; word-wrap:break-word;" target="_top">BeeHunter box ready, preparing
for the demo in the evening @garage48 hardware&arts event</a></p> <p style="
color:#c9c8cd; font-family:Arial,sans-serif; font-size:14px; line-height:17px; margin-bottom:0;
margin-top:8px; overflow:hidden; padding:8px 0 7px; text-align:center; text-overflow:ellipsis;
white-space:nowrap;">A photo posted by BeeHunter.eu (@beehunter.eu) on <time style=" font-
family:Arial,sans-serif; font-size:14px; line-height:17px;" datetime="2015-02-
08T08:15:33+00:00">Feb 8, 2015 at 12:15am PST</time></p></div></blockquote>
<script async defer src="//platform.instagram.com/en_US/embeds.js"></script>
```