

## Drop Boxes

Written by Jim Kinter, K5KTF - Last Updated Friday, 09 December 2011 22:07

---

We needed some relaying nodes for an event, to be set up on the roofs of buildings to help relay the signals back to Net Control.

An 8"x8"x4" deep outdoor PVC electrical junction box seemed to have enough room for a node and a 7AH battery.



## Drop Boxes

Written by Jim Kinter, K5KTF - Last Updated Friday, 09 December 2011 22:07

---



and you get the battery the 354B PCB, the antenna and the other stuff as well. The 354B PCB is out,

## Drop Boxes

Written by Jim Kinter, K5KTF - Last Updated Friday, 09 December 2011 22:07

---



## Drop Boxes

Written by Jim Kinter, K5KTF - Last Updated Friday, 09 December 2011 22:07

---



Inserted the hardware, screwed the lid on, and topped it off with a nice label that I printed out.

## Drop Boxes

Written by Jim Kinter, K5KTF - Last Updated Friday, 09 December 2011 22:07

---

