

Flag Holder Bucket

I hate bending over for flags lying on the ground, where they usually end up even if they're leaning against guard rail or Jersey barriers.

This "Flag Holder Bucket" is a 5 gallon bucket, (7) pieces of 2" in ID tubing (if I make another one, I'll get the tubing sold for rod holders in the sand – smaller wall thickness and lighter) and some long "wire wraps". Cost – minimal.

Cut the tubing an inch or so shorter than the interior of the bucket. This allows the bucket lid to be used if the bucket is also used to transport radios, headsets, rain gear, etc. to/from station).

Drill holes in the bucket sides, a little less than the tube OD apart, to allow wire wraps to be tightened around tubes. Drill for one tube at a time, to keep tubes vertical. Two wire wraps per tube is sufficient, put the "buckle" on the inside. Also drill holes in the bucket bottom for water drainage.

Put the Flagger's Fire Bottle in the bucket to keep the bucket from blowing over & the flagger always knows where the bottle is!

