

# I actually went out to fix the mailbox

Sadly it is only temporary. Continued from a previous post...

The mailbox I have it a hollow plastic post attached to a piece of steel angle iron driven into the ground. Usually, this time of year, I just have to remove the plastic post and re-drive the angle iron. Packing the area with stone is always helpful. The freeze and thaw cycles, plus the push from the snow plows just seem to loosen up the area and the mailbox. Always a spring chore, but usually one that doesn't take too long.

Not this year. The angle iron was bent at about a 40 degree angle. The plastic post was split 1/4 of the way up. So I had to get a new post. I bought the same kind, so that I could keep my current mailbox. And then I found out the bad news. The angle iron was replaced with a wooden stake. The bolt used to attach it was replaced with 4 wood screws. The tools needed list on the outside of the box did not include the drill needed to start the holes for the wood screws or the necessity of both phillips and flat head screw drivers. Hmmm. I have other things to do today, so some of this would have to wait.

I drove the wooden stake in the ground (note self- get a bigger post) and then I attached the old post and mail box with a couple of the wood screws. I'll be back out there the next nice day to drive in a new wood post (treated lumber maybe) and the new mailbox holding plastic post.

Didn't I just have a discussion with friends on buying things that didn't contain the proper tool list? Oh well it should hold up through Monday's mail.