Paracord Wallet

Materials:
15 ft of 650 coreless paracord
10 ft of 650 coreless paracord
Fid

{Cost without the fid starts at $4.98}
{Cost with fid starts at $8.97}

Step 1: Cut and measure a piece of thin cardboard to ¼ inch longer and wider than the items you want to put in your wallet. We used a dollar bill.

Step 2: Wrap 15 feet of 650 coreless paracord around the cardboard. Trim the excess and secure each loose end with tape. Be careful not to wrap it too tight as this can make the next steps difficult.

Step 3: Attach a fid to the 10 ft piece of 650 paracord. Starting at the outside weave the needle alternating over then under each strand until you reach the middle. Then pull the cord through until the end is flush with the edge. Secure with tape.

Step 4: Weave the cord back to the outside edge making sure it is opposite from the previous row. Don't pull too tight as this will curve your pocket.
Step 5: Turn to the other side and weave over and under all of the cords. Be sure they are opposite from the top row on the other side. This may mean you will go over the first two cords instead of one.

Step 6: Repeat steps 3 and 4 with the other half of the back side.

These two halves will form two pockets for your wallet.

Step 7: Turn back to the full side and weave the cord along the entire length. Again, be sure it is opposite from the row above.

Repeat steps 3 through 7 until you reach the desired look on front and back. We have found it best to have an even number of rows on one side and an odd number of rows on the other side.
Bend the wallet and carefully cut your cardboard.

Remove any tape remaining and pull the cardboard out. Trim any excess cords.

Melt the ends of your cords to prevent fraying. Secure all ends with a little glue.

This wallet will fit cards in the pockets. Cash can be clipped to the opposite side with paper clips or bobby pins.

If you prefer the pockets to be on the inside and fit your cards, be sure your beginning cardboard is ¼ to ½ inch longer than two cards laying end to end.