# Avoiding the Hassle of Carrying Plastic Grocery Bags, Version 1.0 

## By R. G. Sparber

Protected by Creative Commons. ${ }^{1}$



Before the time of COVID, I used reusable cloth grocery bags. Their generous handles made it easy for me to slide my arm through and carry eight at a time. Plastic grocery bags are not as friendly. Most of the time I can get my arm through the handles, but the plastic digs in and then won't let go when I put the bags down.

There is a better way.


I fish a $1 / 2$ inch soft braided line with loops woven into the ends through all of the handles.


Then I form a loop at each end around half of the bags.

[^0]

It is then a simple matter to pick up each loop in my arms and carry all of the bags into the kitchen.

With the bags on the counter, I quick tug on the rope releases the loops.

I welcome your comments and questions.
If you want me to contact you each time I publish an article, email me with "Subscribe" in the subject line. In the body of the email, please tell me if you are interested in metalworking, software plus electronics, kayaking, and/or the Lectric XP eBike so I can put you on the right distribution list.

If you are on a list and have had enough, email me "Unsubscribe" in the subject line. No hard feelings.

Rick Sparber
Rgsparber.ha@gmail.com
Rick.Sparber.org


[^0]:    ${ }^{1}$ This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

