

Source Test Products, Inc

email: tony@sourcetestproducts.com

Consignment Policy

❖ **Consigning Items:**

All items consigned to Source Test Products, Inc (STP) will be charged 25% of the selling price as a consignment fee.

❖ **Pricing of Consigned Items:**

Selling prices to be determined by the consigner as well as STP. Consignors are encouraged to have a price in mind when consigning items. STP will price items should consignor not want to themselves, taking into consideration the condition of the item as well as current availability when determining prices.

❖ **Required information:**

Sellers must supply a W9 form and will be supplied a 1099 at the end of the year for all monies paid to them on all consignment items.

❖ **Selling Policy:**

All items consigned will be displayed on the STP website, as well as included in the periodic emails. Items consigned and unsold after 90 days will be reviewed and with STP's & sellers approval marked down in price to sell.

In the event an item is unsold after an extended period of time, please check here if items are to be donated to charity. _____

❖ **Payment Policy:**

Payment is made within 14 days of the selling date by check to the consignor listed. Consignor will receive 75% of the selling price.

❖ **Consigning Items:**

STP has the right to refuse any item. Any refused items will be returned to the consignor at their expense. Items must arrive in good shape and operable unless specified as a parts unit. Items can be shipped to:

Source Test Products
c/o Tony Garcia
1234 Diana Ct.
Upland, CA 91786

Please include a copy of the consignment policy with your items listed for consignment.

I agree to the above information and do not hold Source Test Products or any representatives thereof responsible for loss or damages to any consigned item resulting from flood, theft, fire or any other cause.

Consignor Name: _____ Date: _____

Address: _____

City _____ State _____

Telephone: _____ Cell _____

Email address: _____

DESCRIPTION	CONDITION	REQUESTED SELL PRICE