

USED EQUIPMENT PURCHASE AGREEMENT

Your Name:	<input type="text"/>	Phone Number:	<input type="text"/>
Company Name:	<input type="text"/>	E-mail:	<input type="text"/>
Address:	<input type="text"/>	Country:	<input type="text"/>
City/State/Zip:	<input type="text"/>		

Dear Precision Camera & Video: I am sending you the following pieces of photographic equipment in working, good condition, listed below. This agreement is between Precision Camera & Video (PCV) and myself, benefiting the Texas Photographic Society who will be receiving a 5% commission calculated from the sale amount paid to me from PCV.

PCV agrees to appraise this equipment after it is received and inspected and provide me an itemized account of all pieces showing the purchase price. If this amount is agreeable to me I understand that PCV will send me a check for the amount we agree to within a reasonable amount of time, expected to be 1 to 2 weeks.

PCV agrees to send a check and supporting documents to the Texas Photographic Society, for 5% of the amount paid to me to benefit and support the Society within a reasonable amount of time, expected to be monthly.

Attached below is a list of the equipment sent to Precision Camera & Video for appraisal: I certify that it will be shipped prepaid and insured at my expense (no COD's) and be well packed with at least three inches of packing on all sides. PCV will return prepaid, insured and well packed at their expense any (or all) of my equipment which I do not wish to sell for the amount they offered within a reasonable amount of time, expected to be 1 to 2 weeks.

Please make note of any and all accessories, as Precision Camera & Video cannot be held responsible for items not itemized on this form. Please contact the PCV Used Buyer, Nikky Banda (nbanda@precision-camera.com) with any questions or concerns. Shipping fee will be reimbursed with buy or trade value.

Ship to:

PCV
Attn: Nikky Banda
2438 W. Anderson Ln. Suite B4
Austin, Texas 78757

Thank you very much.

Signature: _____

Date: _____

