



KNOXVILLE DEALER REGISTRATION Date: _____
NOVEMBER 7-9, 2014
 LIVE FROM THE KNOXVILLE CONVENTION CENTER

Dealer Name: _____
 Contact Person: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone #: _____ Fax #: _____
 Alternate Phone #: _____ E-mail: _____
 Merchandise to be displayed: _____
 Booth numbers request: **1st Choice:** _____ **2nd Choice:** _____

Booth Space Rental

Fanboy Expo will provide a 10'x10' pipe and draped space with two (2) exhibitor badges, one (1) 8' table and two (2) chairs with each standard booth space. Premium and Corner booths will include two (2) 8' tables

ITEM	DESCRIPTION	QTY		PRICE		TOTAL
Standard Dealer Booth	Standard 10x10 Dealer Booth <i>See Floorplan for Locations</i>		X	\$250	=	
Corner Dealer Booth	Standard 10x10 Corner Dealer Booth <i>See Floorplan for Locations</i>		X	\$300	=	
Premium Dealer Booth	Standard 10x10 Corner Dealer Booth <i>See Floorplan for Locations</i>		X	\$350	=	
Extra Tables	One (1) 8' Table <i>For Dealer Booths</i>		X	\$30	=	
Extra Chairs	One (1) Standard Chair		X	\$10	=	
Additional Badges	Additional Badges above the two (2) included		X	\$15	=	

Artist Alley Space Rental

Fanboy Expo will provide an 8' skirted table & Listing on Website. **Limited Availability for Artists & Publishers.**

Artist Alley Table	One (1) 8' Table <i>Space to be Assigned</i>		X	\$125	=	
--------------------	---	--	---	-------	---	--

I have read and agree to the Terms and Conditions set forth in this contract with Fanboy Expo and agree to abide by them.

Total Due	=
Total Enclosed	=
Balance Due	=

Signature: _____ Date: _____

METHOD OF PAYMENT:

Paypal

payments@fanboyexpo.com

Please check payment method.

Check

Money Order

Credit Card

Fill out CC Auth Form

Master Card

VISA

Discover

Amex

CREDIT CARD AUTHORIZATION FORM

Name on Card: _____

Credit Card Number: _____

Exp Date: _____ CVV: _____

Signature: _____ Date: _____

Make payments to: Media Investments

Mail to: 4841 Yuma Ave • Las Vegas, NV 89104

Phone: (865)280-2023 **Email:** info@fanboyexpo.com