EXHIBITOR EARLY REGISTRATION FORM

(ENDS FEBRUARY 28, 2025)

Dixie Pawnbrokers Educational Conference and Trade Show September 1-3, 2025 PERDIDO BEACH RESORT

This application for exhibit space indicates applicant's willingness to abide by all accompanying terms, conditions and general regulations, as well as any additional rules or regulations the Dixie Pawnbrokers Conference & Trade Show deem necessary to the success of the exhibition.

Booth rental fee is based on one booth (booth is approximately 10'x 8'). Payment in full should be made at the time of application. Booths include drape, booth identification, table, two (2) chairs, exhibitor name tags, electricity, and all meal functions for one person (\$150 each additional person in booth). No refunds or credits are given for cancellations.

Booth Size and Price - \$1000 Number of booths @ \$1000.00 each:	0.00 (for each booth, approx.	10X8 size)
Number of Additional persons, (1 included)	@ \$150 each):	
	OR	
Sponsorship or Contributor Package: Price of Package:		
Total amount enclosed: \$		
Internet, magazine ads, extra people and otl	her special orders can be added	later.
Company Name		
Address	City/State/Zip	
Contact Person	Phone	
Fax	Email	
Booth identification sign should read as follow	/S	
Names for Badges		
Authorized signature		

Please sign and return the registration form as soon as possible.

If paying by credit card, complete the credit card authorization form below and email the form to larrysjp@comcast.net

If paying by check, make check payable to: Dixie Pawnbrokers Association

Mail check and registration form to: Rosemary Hipps (address below)

Credit Card Authorization:		
Card Number:		
Expiration Date:	Security Code:	Zip Code:
Email Address for receipt (Print): _		
Signature:		

Contacts for Exhibitor Registration or Sponsorship:

Rosemary Hipps Larry's Jewelry & Pawn 122 W Mobile Street Florence, AL 35630 256-767-1379 larrysjp@comcast.net

Tim Collier Pacer, Ltd. 1123 S. University, St. 101 Little Rock, AR 72204 800-497-4548 tim@pacerltd.com