## BOROUGH OF COLLINGSWOOD NJ APPLICATION FOR A GARAGE / YARD SALE LICENSE

Permit No.	Date of Issue:		
The undersigned hereby makes application for a license to conduct a garage / yard sale under and subject to the provisions of an Ordinance regulating and controlling garage / yard sales in the Borough of Collingswood, NJ passed on December 15, 1975, Chapter 173 of the Borough Code.  Name and Address of Person Conducting the Sale			
		**If the Applicant is other than the owner of the properties owner giving permission for the sale.	perty, they must submit a letter from
		Location of the Garage / Yard Sale	
Date of Sale	_		
In the Event of Rain, the Alternate Date of Sale			
Dates of Previous sales within the last calendar year			
Signature of Applicant			
Telephone Number			
☐ \$2.00 fee paid into 800License	Approved by:		

This license is granted upon the condition that the person obtaining the same shall observe all of the requirements of an ordinance entitled "An Ordinance Regulating an Controlling Garage Sales within the Borough of Collingswood, and Providing Penalties for the Violation Thereof", Chapter 173 Borough Code, see www.collingswood.com for more information on Garage Sales.

Chapter 173-9C&D requires that one sign on the property where the sale is to be conducted shall not be posted earlier than four days prior to the day of the sale and shall be removed on later than 24 hours after the sale is conducted. Not more than two signs may be placed on property other than that on which the sale is to be conducted, and the applicant shall receive permission to post such signs from the owner of the property and shall be posted not earlier than the day is to be conducted and shall be removed the same day after the sale is conducted.

NOTE: NO SIGNS ARE PERMITTED OFF PROPERTY WITHOUT PERMISSION OF THAT PROPERTY OWNER. NO SIGNS MAY BE POSTED ON THE TREES OF TELEPHONE POLES IN THE RIGHT OF WAY, AS DOING SO CAN RESULT IN THE ISSUANCE OF A VIOLATION. SIGNS MUST BE REMOVED AS SOON AS THE YARD SALE IS OVER.