



**Wing Nut Socket
(P/N 1350)**

SPECIFICATIONS:

Physical		
Length	68.86 mm	(2.711 in)
Inner Length	32.74 mm	(1.289 in)
Outer Diameter	27.38 mm	(1.078 in)
Inner Diameter	2.90 mm	(0.94 in)
Weight	0.25 lb	(0.12kg)
Material	Steel, Chrome Plated	
For Use With	3/8" Ratchet with a push button*	

*Recommendation: Test the fit of your Wing Nut Socket to a 3/8" ratchet with a push button to ensure secure fitment before using.



City Theatrical's Wing Nut Socket is used with a 3/8" ratchet with a push button (right) to tighten or loosen any theatrical clamp wing nut socket (left).

The Wing Nut Socket (P/N 1350) can be used to secure any theatrical clamp wing nut with ease and reliability. Simply attach the Wing Nut Socket to a 3/8" ratchet with a push button, test the fitment, slide the opening over any theatrical clamp wing nut, and tighten or loosen the wing nut with ease and more reliability than possible by hand. The Wing Nut Socket is a simple, but smartly designed, tool is a must have for any lighting technician working with wing nuts on a regular basis. It is made of steel for durability and chrome plated to help prevent rusting.

City Theatrical's Wing Nut Socket is the winner of LDI Show 2023's Widget Award. This recognition comes as a result of its ability to make theater electricians' job easier and safer by making wing nuts easy to tighten, while the user's hands.

This is how to use Wing Nut Socket, in 4 steps:



1. Attach - Attach the Wing Nut Socket to a 3/8" ratchet with a push button to secure the socket placement.



2. Test - Test the fitment of the Wing Nut Socket on the ratchet to ensure a secure fit.



3. Slide - Slide the opening of the Wing Nut Socket over any theatrical clamp wing nut that you want to fasten or loosen.



4. Tighten or Loosen - Use the Wing Nut Socket to adjust the wing nut over the screw with ease, with more reliability than possible by hand.