4-H-333

4-H ELECTRIC EXTENSION CORD & TROUBLE LIGHT CHECK SHEET

Name	County		
Item	Satis- factory	Comment	
NOTE ATTACHED (Explaining intended use of extension cord or trouble light)			
CORD USED U. L. Approved for intended use			
Correct Size Wire for intended use			
Length—Satisfactory for intended use			
CAP (PLUG) U. L. Approved			
Proper Size—For Wire Used			
Wire Around Prong—if possible			
Insulation up to Screw Head			
All Bare Wire Under Screw			
Head			
Cord Clamp or Underwriter's Knot			
No Damage to Insulation			
Grounding Wire Properly Connected			
CONNECTOR BODY—(Omit if Judging Trouble Light) U. L. Approved			
Proper Size—For Wire Used			
Insulation up to Head of Screw			
All bare wires under Screw Head			
Cord Clamp or Underwriter's Knot			
No damage to Insulation			
Grounding Wire Properly Connected			
TROUBLE LIGHT SOCKET			
(Omit if Judging Extension Cord)			
Handle and Socket proper material			
Rough Service Bulb — Specified Wa	ttage		
Attachment of Wire to Outlet Blades (if available—under cli	9)		
Insulation up to			
Blade Clip or Screw Head			
Cord Anchored in Handle— (Underwriter's Knot, tape, wedge, or cord clamp)			
No damage to Insulation			
Grounding Wire Properly Connected			
SHOWMANSHIP How Displayed			
Placing			

4-H-333

4-H ELECTRIC EXTENSION CORD & TROUBLE LIGHT CHECK SHEET

Name	County	
tem	Satis- factory	Comments
NOTE ATTACHED (Explaining intended use of extension cord or trouble light)		
CORD USED		
U. L. Approved for intended use Correct Size Wire for intended use		
Length—Satisfactory for intended use		
CAP (PLUG) U. L. Approved		
Proper Size—For Wire Used		
Wire Around Prong—if possible		
All Bare Wire Under Screw		
Head Cord Clamp or Underwriter's Knot		
No Damage to Insulation		
Grounding Wire Properly Connected		
CONNECTOR BODY—(Omit if		
Judging Trouble Light)		
U. L. Approved		
Proper Size—For Wire Used		
Insulation up to Head of Screw		
All bare wires under Screw Head		
Cord Clamp or Underwriter's Knot		
No damage to Insulation		
Grounding Wire Properly		
Connected		
TROUBLE LIGHT SOCKET		
(Omit if Judging		
Extension Cord)		
Uandle and Socket proper material		
Handle and Socket proper material	tage	
Rough Service Bulb — Specified Wat Attachment of Wire to Outlet	lage	
Blades (if available—under clip))	
Insulation up to Blade Clip or Screw Head		
Cord Anchored in Handle—		
(Underwriter's Knot, tape,		
wedge, or cord clamp)		
No damage to Insulation		
Grounding Wire Properly Connected		
SHOWMANSHIP		
How Displayed		
Placing		