



Electrical Cord, Plug Equipment

Heavy Vehicle Inspection | <https://heavyvehicleinspection.com/>

Inspector		Date		Signature	
-----------	--	------	--	-----------	--

Electrical cord, plug equipment and tool safety checklist

Inspection Item	Note	Yes	No	NA
Are flexible cords and cables prohibited from being used as a substitute for fixed wiring of a structure, attached to building surfaces, concealed, run through holes in walls, ceilings or floors?		■	■	■
Are all flexible cords that have plugs or receptacles equipped with strain relief to prevent tension at joints and terminal screws?		■	■	■
Are all lamps used for temporary lighting on the job site completely enclosed in a cage, lens cover or other protective containment?		■	■	■
Are all portable cord and plug-type receptacles tools powered from an GFCI equipped receptacle or used with a portable GFCI?		■	■	■
Are flexible cord sets and portable receptacles NRTL tested and approved or fabricated and tested by a licensed electrician?		■	■	■
Are flexible cords free from damaged insulation, taped repairs, crimps, crushing and UV damage?		■	■	■
Are flexible cords used on the job site all equipped with grounded three-prong plugs or receptacles?		■	■	■
Are flexible cords used on the job site marked S, ST, SO or STO; OR: SJ, SJO, SJT and SJTO for Hard Service or Extra Hard Service?		■	■	■
Are flexible cords used on the job site of the properly rated and listed to support the load required?		■	■	■
Are only Qualified Electrical Workers (as defined by OSHA and NFPA) allowed to install, connect and repair temporary wiring installations?		■	■	■
Is all temporary electrical power equipment exposed to the outdoors properly rated?		■	■	■
Is there a record of monthly inspections of all cord and plug-type tools and equipment used on the job site?		■	■	■
Write Comments or Remarks here:		■	■	■