

Inspector Checklist Confirm all items in checklist have been properly completed and hardware is tightened.

Inspection			
Date	By	Item	
		Cable closest to the traffic side of the system passes through bottom hole on impact head. (Pg. 24, Step 9)	
		Cable sleeves are at the front of the system. The sleeves shall rest a minimum of 6 inches below	
		the impact head. (Pg. 24, Step 9)	
		No blockout at post 1. (Pg. 18, Step 3)	
		Slot on post 1 is on upstream end of the system. (Pg. 16, Step 1)	
		Guardrail nuts on impact head are on the outside. (Pg 23, Step 8)	
		Rectangular washer and square washer used at post 1. (Pg 23, Step 8)	
		Friction plate is installed inside impact head with cables in the proper position. (Pg. 24, Step 9)	
		Friction plate is turned to engaged position with cables in the proper position. (Pg. 25, Step 10)	
		Friction plate bolts are completely tightened with cables in the proper position. (Pg. 25, Step 10)	
		Impact head spliced to rail 1 with guardrail nuts on outside. (Pg 23, Step 8)	
		Slider Joint - traffic side slider (TSS) should be attached to downstream end of rail 1 with nuts on the traffic side and arrow pointing toward the front of the system. (Pg. 21 Step 6)	
		Slider Joint - inner side slider (ISS) should be attached to the upstream end of rail 2 with nuts on the non-traffic side. (Pg. 19, Step 4)	
		Slider Joint - rear side slider (RSS) should be attached with the nuts on the non-traffic side and arrow pointing toward the front of the system. (Pg. 27, Step 12)	
		8 bolts should connect the TSS to the RSS. Bolts should pass from the TSS to the RSS. (Pg. 27, Step 12)	
		Tooth is installed and engaged in the slot at the slider joint. (Pg. 21, Step 6)	
		TSS and RSS arrows should be aligned so as to see through them when installed. (Pg. 27, Step 12)	
		Tooth should be oriented with RSS engagement hook facing front of system. (Pg. 21, Step 6)	
		Cables should be taut and not visibly sagging. (Pg. 26, Step 11)	
		System installed without offset or with allowable offset of 0-2 ft. (Pg. 16, Step 1)	
		System height shall be 31" +/- 1". (Pg. 16, Step 1)	
		All guardrail panels should be lapped with the upstream most rail on the outside. Rail 1 over rail 2, rail 2 over existing rail. (Pg. 22, Step 7)	
		Post spacing should be 75" at top of the post for all system spaces except space between posts 1-2, and 3-4. Space between posts 1-2 should measure 37 1/2"; space between posts 3-4 should measure 72 3/4", both measured at top of post. (Pg. 16, Step 1)	
		Two washers are installed at the base of post 1 connecting post 1 to the ground strut. (Pg. 17, Step 2)	
Inspector signature: Date:			



Maintenance Inspection

Guardrail terminals, like all roadside safety hardware, require inspection to ensure they are in acceptable working condition. Regular inspections of the MAX-Tension® TL-2 system are recommended and shall be made by the Local highway authority. Frequency of the inspections shall be made based on site conditions, traffic volumes, and crash history. Please follow the Local guidelines for frequency of inspections to ensure adequate repairs are made to the system. Walk-up inspections are recommended at least twice a year. The MAX-Tension® TL-2 system shall be inspected for damage after every impact. Repairs shall be made accordingly using Lindsay Transportation Solutions components as specified in the product drawings.

Visual Drive-By Inspections – Recommended Frequency – Monthly

Check for:

- Damage caused by vehicle impacts
- Minor damage cause by impacts from roadside maintenance equipment
- Misalignment
- Missing components
- Damage from vandalism
- Loose hardware



Maintenance Inspection (Cont.)

Walk-Up Inspections – Recommended Frequency – Twice a Year

Before performing walk-up inspections, ensure traffic control is deployed in accordance with Local guidelines.

Check for:

- Damage caused by vehicle impacts
- Minor damage cause by impacts from roadside maintenance equipment
- Misalignment
- Missing components
- Damage from vandalism
- Sagging cables
- Clear and dispose of any debris in and around the system
- Cutting tooth is in correct position
- Disengaged friction plate
- Frayed cable
- Grading around the system
- Loose hardware
- The cable sleeves shall rest a minimum of 6 inches below the impact head.

After inspection is complete, ensure all items identified during the inspection process are corrected. The MAX-Tension[®] TL-2 System shall be returned to proper condition as outlined in the installation instructions.



Maintenance Inspection (Cont.)

Walk-Up Inspection			
Item	Comment		
Damage caused by vehicle impacts			
Minor damage caused by impacts from roadside maintenance equipment			
Misalignment			
Missing components			
Damage from vandalism			
Sagging cables			
Clear and dispose of any debris in and around the system			
Cutting tooth is in correct position			
Disengaged friction plate			
Frayed cable			
Grading around system			
Loose hardware			
The cable sleeves shall rest a minimum of 6 inches below the impact head.			
Inspector Signature:	Date:		
Print Name:	Location:		

If any of the above items are identified during the walk-up inspection, swift action should be taken to repair and return the MAX-Tension[®] TL-2 Guardrail Terminal System (MAX TL-2) to the proper condition as outlined in this manual.

In addition to the items listed above, all items in the Inspector Checklist (Pg. 29) should be checked.

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