



ELECTRIC LANDING GEAR IDENTIFICATION

TI-155

LEVELING AND STABILIZATION

If just one of the landing gear legs needs to be replaced, please note the following attributes:

- The length of the outer black tube – 29 ½” or 33 ½”.
- The leg is the drive or the idler*
 - * Leg with motor attached is identified as "drive side."
 - * Leg with no motor mounted at the top is identified as "idler."
- The leg is mounted to the inside or outside of the frame rail.
- The cap on top is press fit or held on by screws.

Compare the four attributes of the jack needing replaced with the chart below to determine the correct jack to be ordered:

	119101	119102	112532	122533	126385	126386	177201	177202	179013	179014
LENGTH										
29 ½"	X	X	X	X					X	X
33 ½"					X	X	X	X		
DRIVE										
Motor		X		X		X		X	X	
Idler	X		X		X		X			X
MOUNT										
Inside Frame	X	X			X	X			X	X
Outside Frame			X	X			X	X	X	X
CAP										
Press Fit	X	X	X	X	X	X	X	X		
With Screws									X	X

As a supplier of components to the RV industry, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at (574) 537-8900 or by email at customerservice@lci1.com. Self-help tips, technical documents, product videos and a training class schedule are available at lci1.com or by downloading the MyLCI app.