



TECHNICAL SERVICE BULLETIN

NUMBER	16TSB-77			TYPE	INSTALLATION ADVISORY			
ROUTING	INSTALL	X	SERVICE	X	SALES		PURCH	
TITLE	G2 PUSHBAR HEIGHT							
REV	A			ISSUED	1/12/2018	REVISED	-	
AFFECTS	ALL MOUNTS WITH G2 PLOWS, 1601X002/1601X022							
INFORMATION	<p>For all G2 installations, the pushbar should be mounted at ~11" to the centerline as described in the installation manual. Most mount instructions in the field predate the G2 line and still reference 8-3/4" as the desired mounting height.</p> <p>Mounting the pushbar too low will make it impossible for the feet to deploy properly, as they will interfere with the a-frame.</p> <p>For proper plow mount operation, the a-frame must be HORIZONTAL or sloped DOWN towards the moldboard. The floating feature of the a-frame will ensure clean scraping up to a 12" mount height.</p> <div> </div> <p>Vehicle Specific Mount Installation Install the SnowDogg Plow Mount required for your application following all instructions in the mount installation instructions(**). Modification of your vehicles bumper/air dam/fascia may be required and will vary from vehicle to vehicle. ** The HDIII/EXII/VX2II plows use the same mounts used for the HD/EX/VXF series. However, due to changes in the lift geometry, the pushbar should be mounted with the solid round bar at ~11" from the ground. If this is not possible due to truck interference, the push bar can be mounted lower without impact on plow performance.</p>							
CORRECTION	Mount the pushbar at 11"+ and verify proper operation of both feet.							