

ROME

Series
GS

Motor Grader Sloper

for Cat Nos.12H, 140H, 160H, 14H, 12M, 14M, 120M, 140M and 160M Motor Graders



Economically dress road shoulders, construct and maintain ditches, shape banks on cuts and fills and numerous other sloping and leveling operations.

FEATURES

- Ruggedly built . . . material electrically welded for maximum strength and rigidity.
- Rome heavy-duty moldboard blade - 16 foot long, 3/4 inch thick, 20 inches wide, high strength steel with replaceable cutting edges and end bits.
- Full hydraulic control from motor grader seat allows operation completely independent of the standard motor grader blade.
- Hardened bushing pins and swivel joints at all pivots,,
- Uses standard Caterpillar motor grader valves available from Caterpillar Inc.
- Fixed or sliding mount . . . 32 inch side shift . . . 24 inch heel lift - vertical range.
- Hydraulically operated telescoping pull bar . . . adjusts blade from straight forward (cradled) back through an 80° arc, or two-stage pull bar that extends adjustment range to 130° . . . 25° blade pitch adjustment . . . sloping angle from 60° up to 60° down.



Specifications - Series GS Motor Grader Sloper

Model No.	Description	Net Wt. lbs.
	Basic Assembly for Applicable Caterpillar Motor Grader	
GS16M	No. 12H, No. 140H, and No. 160H	- 2,780
GS16N	No. 14H	- 3,250
GS16P	No. 14M, No. 140M, and No. 160M	- 2,788
GS16R	No. 12M, No. 120M	- 2,788
	Optional Mount Groups and Hydraulics	
F4	Fixed Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves for Cat Nos. 12H, 140H and 160H Motor Graders.	- 1,980
F5	Fixed Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves for Cat No. 14H Motor Graders.	- 1,980
F6	Fixed Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves Cat No.140M and No.160M Motor Graders. <u>No.140M and 160M Requires: (3) Functions. (2) to the rear and (1) to the front. 242-5066 Hydraulic Base plus (3), 250-4226 ripper lines and 231-1520 front lift lines.</u>	- 1,980
F7	Fixed Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves <u>No 12M and No.120M Requires: (3) Functions. (2) to the rear and (1) to the front. 261-0110 Hydraulic Base plus (3), 264-4498 ripper lines and 264-6124 front lift lines.</u>	- 1,980
S4	Sliding Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves For Cat Nos. 12H, 140H and 160H Motor Graders.	- 2,370
S5	Sliding Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves for Cat No. 14H Motor Graders.	- 2,370
S6	Sliding Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves Cat No.140M, and No.160M Motor Graders. <u>No.140M Requires: (4) Functions. (3) to the rear and (1) to the front. 242-5066 Hydraulic Base plus (4), 250-4226 ripper lines and 231-1520 front lift lines.</u>	- 2,370
S7	Sliding Mount Group with Rome Hydraulic Lines Group for Caterpillar Valves <u>No.12M and No.120M Requires: (4) Functions. (3) to the rear and (1) to the front. 261-0110 Hydraulic Base plus (4) 264-6124 ripper lines and 264-6124 front lift lines.</u>	- 2,370
	Pull Bar Groups	
H	Hydraulic Telescoping Pull Bar (Single Stage) for pulling material toward Motor Grader only.	- 1,398
T	Hydraulic Telescoping Pull Bar (Two Stage Extension) for pulling material toward Motor Grader or casting away from Motor Grader.	- 1,726
	Optional Blade Group	
GS-400	Four foot blade extension to convert a standard 16' blade to a 20' blade.	- 495



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