



SHARPGRADEX FOR EXCAVATORS

FRONT MOUNTED POWER RAKE OPTION

### **MACHINE MODELS**

	WIDTH	WHEEL TYPE	BLADE TYPE	WEIGHT	HP
HEAVY DUTY SERIES	2.2m & 2.5m	Twin Wheels Retracting	Twin Pivoting	840kg	75 - 120
STANDARD SERIES	2.0m & 2.2m	Twin Wheels Retracting	Fixed Front, Pivot Rear	780kg	65 - 90
COMPACT SERIES	1.8m	Single Wheel Retracting	Fixed Front, Pivot Rear	490kg	40 - 65
JUNIOR SERIES	1.5m	Single Wheel Retracting	Fixed Front, Pivot Rear	320kg	20 - 40

### **TESTIMONIALS**

"My SharpGrade has prepared over 1 million square feet of flat work in the last 5 months to an average of +/- 1/100 foot. It has worked flawlessly, more than doubling my accuracy in comparison to my dozer, while increasing my productivity 3 fold. It has been an excellent investment" - Bryce Merrick, Merrick Enterprises LLC, Idaho

"The rigidity, visibility and fast response time are great. After running Level Bests for 6 years the SharpGrade is on the next level. This SharpGrade is slick"

- Jeremy LeVan, LeVan's Excavating Ohio USA

"Since we upgraded to a SharpGrade 3DR 18 months ago our motor grader rarely leaves the yard. Our SharpGrade has significantly increased our finishing speed and accuracy". - Paul Scarborough, Scarbro Construction NZ





Due to our commitment to continuous improvement specifications are subject to change without notice.

SHARPGRADE, QUADROD, QUADGRADE & HARDILUBE are trademarks of Progressive IP Limited Copyright 2014 Progressive IP Limited NZ Patent No. 626006

#### CONTACT

38c Northway St Te Rapa, Hamilton 3200 New Zealand Ph: +64 7 849 0999 Mob: +64 27 701 3054

info@proquip.co.nz www.sharpgrade.com

# SIZ SHARPGKAUE LEVELLER

Setting the Grade



# **Transform your Skid Loader into a Precision Laser Leveller**

Heavy Duty Series 2.2m & 2.5m (7' & 8') Standard Series 2.0m & 2.2m (6'6" & 7') Compact Series 1.8m (6') Junior Series 1.5m (5')











JUNIOR 1.5 (5') SERIES

### COMPACT 1.8 (6') SERIES

### **UNIQUE STANDARD FEATURES AND BENEFITS**

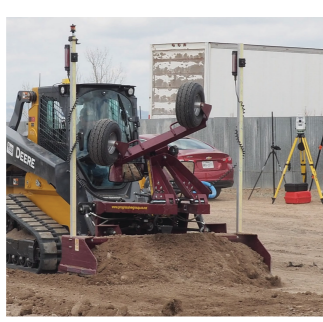
- PATENTED QUADROD ® LINKAGE: Most rigid and accurate in class
- RETRACTING FRONT WHEELS: Becomes a dozer blade Easy transport, ideal for compact sites
- TWIN PARABOLIC MIRRORS: See both corners clearly and easily
- CURVED MOULD BOARD: Rolls material with less effort, reduces segregation
- ADJUSTABLE HITCH PLATE: Sets all machines for perfect levelling
- GRADUATED RECEIVER POLES: Quick, SIMPLE height adjustment
- INTEGRATED MANUAL CONTROL: Operates off base machine joystick buttons
- SEALED LIFETIME LUBRICATED HARDILUBE ® BUSHES: Never require greasing
- UNDERSLUNG WHEEL PIVOT: Reduces wheel scuffing in turns & reversing direction
- TWIN PIVOTING BLADES: Reduces material packing between blades, increasing accuracy





RETRACTING FRONT WHEELS

SEALED, GREASEFREE QUADROD ® LINKAGE



3D TPS CONTROL SYSTEM

### **OPTIONAL EXTRAS**

- CLIP ON SCARIFIERS: Ideal for compacted surfaces, road reinstatement etc
- QUICK RELEASE LASER POLES: Remove & install poles, no tools
- CLIP ON SIDE WING: Increases width by 600mm (2')
- DIRECT CONNECT: Allows control of blade directly from buttons on joysticks
- CLIP ON TURFGRADER POWER RAKE: Power rake on grade

## **MACHINE CONTROL OPTIONS**

- STANDARD DUAL GRADE LASER CONTROL SYSTEM: Fast operation for flat grades
- ADJUSTABLE GRADE HEIGHT RECEIVERS: Adjust grade height from the cab
- TRISONIC: Senses height off a curb or stringline
- 3DS GPS CONTROL SYSTEM: 3D contouring using GPS technology
- TPS (ROBOTIC TOTAL STATION): The most accurate 3D technology



CLIP ON TURFGRADER POWER RAKE



STANDARD 2.0 / 2.2 (6'6"/7') SERIES



HEAVY DUTY 2.2 (7') SERIES



CLIP ON SCARIFIERS

