

SCATTRAK[®]
SKID STEER LOADERS

**GIVE ME
JUST ONE
GOOD
REASON TO
CONSIDER A
SCATTRAK[®]...**



OmniQuip
Compact.
TECHNOLOGIES
An ISO 9001 Registered Company

...HOW ABOUT 20

1 Sealed pins and self lubricating bushings. Require no daily lubrication, saving time and money.

2 Lift cylinders and loader arms don't block side and rear vision. No fenders to block view of tires.



4 Two heavy duty adjustable drive chains per side. Longer chain and sprocket life than non-adjustable chains.



3 Unitized welded frame. More durable than bolted frames.

SCATTRAK
SKID STEER LOADERS



5 Lubed-for-life U-joint. No belts that need adjustment.

8 Roomy, comfortable ROPS/FOPS cab. Plenty of shoulder, hip and leg room for any sized operator; optional adjustable high back seat for improved support.

9 Choice of familiar foot/hand controls or all hand controls. Ergonomically designed for more efficient operation.

10 Two tilt cylinders. More breakout force, less stress on loader arms, easier exit and entry (no center cylinder to step over).

13 Tilt cylinders positioned for improved operator visibility.

14 Easy loading bucket. Curved rear panel creates boiling action to keep material moving; optional bolt on cutting edge or teeth.



6 High flow hydraulic pump. SCAT TRAK DX models provide plenty of hydraulic power for high-flow attachments.

11 Loader arm safety support. Supports loader arms in the raised position when cab is tilted forward.

15 Excellent lift height. Enough to easily reach over dump truck sides.



7 Two part epoxy primer with polyurethane top coat. Corrosion resistant, longer lasting high gloss finish.

12 Heavy duty forged one-piece axles. More durable than two-piece axles.





16 Simple rugged quick attach system. Sturdy design locks attachments in place without making the operator leave the cab; same design for all SCAT TRAK attachments.



19 Lockable swing out tailgate, flip up engine cover. Allows quick access for routine maintenance.

17

Forward tilting ROPS cab with spring assist. Easier access to key components, only 2 bolts to loosen, takes less than 2 minutes.



18 10W30 oil for engine, hydraulics and chain case. No special oils needed, saves costs, more convenient.



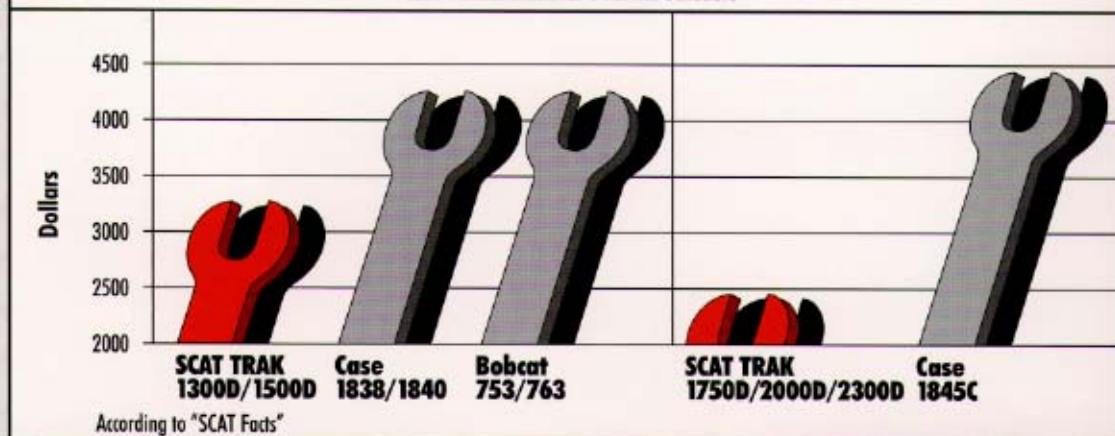
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Lower maintenance costs

	SCAT TRAK®		COMPETITIVE SKID STEER LOADERS	
Service required	1300D & 1500D	1750D, 2000D & 2300D	Case 1838/ 1840/1845C**	Bobcat 753/763***
Daily lubrication points	6	6	12 (requires repositioning of machine)	12
Engine oil/filter change	Every 150 hours	Every 400 hours	Every 250 hours	Every 250 hours
Sealed pins and self lubricating bushings	Yes	Yes	No — require daily lubrication	No — require daily lubrication
Raise operator's compartment for general maintenance	No	No	No	Yes
Test pedal interlocks	No	No	No	Daily

THREE YEAR (1,800 HOURS) MAINTENANCE EXPENSES

Based on Manufacturer's Service Schedule



1300D

Operating capacity
1350 lb (612 kg)

Engine
Kubota/49.5 HP
(36.9 kW)

Hydraulic flow
16.4 GPM (62 l/min)

Bucket width
60" (1524 mm)

Height to hinge
113.0" (2870 mm)



1500D

Operating capacity
1500 lb (680 kg)

Engine
Kubota/60 HP
(44.7 kW)

Hydraulic flow
16.4 GPM (62 l/min)

Bucket width
66" (1676 mm)

Height to hinge
113.8" (2891 mm)



1500DX

Operating capacity
1500 lb (680 kg)

Engine
Kubota/60 HP
(44.7 kW)

Hydraulic flow
31 GPM (117 l/min)

Bucket width
66" (1676 mm)

Height to hinge
113.8" (2891 mm)



1750D

Operating capacity
1875 lb (851 kg)

Engine
Perkins/86 HP
(64 kW)

Hydraulic flow
19 GPM (72 l/min)

Bucket width
72" (1829 mm)

Height to hinge
121" (3073 mm)



2000D

Operating capacity
2000 lb (908 kg)

Engine
Perkins/86 HP
(64 kW)

Hydraulic flow
19 GPM (72 l/min)

Bucket width
72" (1829 mm)

Height to hinge
121" (3073 mm)



2000DX

Operating capacity
2000 lb (908 kg)

Engine
Perkins/86 HP
(64 kW)

Hydraulic flow
33 GPM (124.9 l/min)

Bucket width
72" (1829 mm)

Height to hinge
121" (3073 mm)



2300D

Operating capacity
2450 lb (1112 kg)

Engine
Perkins/86 HP
(64 kW)

Hydraulic flow
22 GPM (83 l/min)

Bucket width
72" (1829 mm)

Height to hinge
121" (3073 mm)



2300DX

Operating capacity
2450 lb (1112 kg)

Engine
Perkins/86 HP
(64 kW)

Hydraulic flow
33 GPM (124.9 l/min)

Bucket width
72" (1829 mm)

Height to hinge
121" (3073 mm)

SCATTRAK[®]

SKID STEER LOADERS

**PLUS
A LOT
MORE**



Specialty buckets, bolt on edges and teeth

Dirt, light materials, landscaping applications. Available in variety of models and sizes.



Hydraulic breakers

Powerful and durable attachments for breaking concrete, rock or other hard surfaces.



Trenchers

Heavy duty attachments for installing sprinkler systems, electrical lines, gas lines and underground cables.



Pallet forks

Rugged design makes it easy to handle heavy palletized material.



Grapples

For quick clean up of loose, bulky or baled materials.



Rock wheels

Make precise cuts through thick pavement for easier removal.



Augers

Ideal for digging holes for poles, posts, footings and plants.



Backhoes

Dig large holes and wide trenches in tight areas.



Cold planers

Quickly cut asphalt and concrete. Long wearing steel roller construction. Designed for easy service.



Landscape rake

Prepare a level bed for seeding or sod.



Angle blade

Great for grading and snow removal. Hydraulically controlled from the cab.



Augers

Ideal for tough soil conditions and digging holes requiring large diameters.

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The OmniQuip Family Includes:
**SKYTRAK[®], SNORKEL[®], LULL[®],
and SCATTRAK[®]**



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