CONVERSION TRACK SYSTEMS

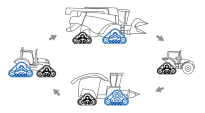


FORMERLY CAMOPLAST SOLIDEAL



ON ANY GROUND On any equipment

The Camso conversion track system increases your machine's mobility and flotation for better access to fields with soft ground conditions. Its large footprint reduces ground compaction, minimizes field damage, and increases stability, maximizing the overall efficiency and quality of your work. Flexible and adaptable like no other, it can be used on different machine models and applications.



THE CAMSO CONVERSION TRACK SYSTEM IS ENGINEERED FOR THE TOUGHEST CONDITIONS AND REDUCES GROUND PRESSURE BY OVER 65%.



CONVERSION TRACK SYSTEM FOR COMBINES





more performance The industry's first 100% bolt-on track system for combines with an integrated final drive system to achieve similar roading speeds to wheeled combines.

CAMSO CTS SUSPENDED

Field ready when you're ready Designed to improve ride quality and achieve maximum ground contact.

CAMSO CTS STANDARD

More access to fields for maximum yields Designed to increase field access and stability in soft ground conditions.

PERFORMANCE SPEED FLOTATION

LOTATION	
RIDE QUALITY	

ERFORMANCE PEED		
		2
LOTATION		
IDE QUALITY		
		2

ERFORMANCE PEED	
LOTATION	
IDE QUALITY	

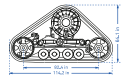
ECTS HIGH SPEED

Faster roading speeds, more performance

more performance Field ready when you're ready. The new CTS is the industry's first 100% bolt-on track system for combines with an integrated final drive system to achieve similar roading speeds to wheeled combines. Get into your field faster than ever before.

36Q17MK JD 264

Track width	36"
Track system height	64.1"
Track system length	114.2"
Flat plate area per pair (in²)	5,936



NEW Integrated final drive

Allows the combine to achieve speeds of up to 23 mph

- Matches the right gear ratio to achieve speeds similar to wheeled combines

Hydraulic tensioning system

Maximizes tractive performance and keeps sprocket and lug at optimum contact to extend track life

 Hydraulic tensioning system with nitrogen-charged accumulator

Suspension

Improves ground contact on uneven terrain, which helps transfer power to the ground

- Improves machine stability and header placement
- Patented double oscillating bogie wheels .

Main frame

Resulting in smoother ride and less wear on equipment and operator

 Suspended upper and lower frame design with polyurethane isolation

Wheels

Simplifies maintenance operations

- Heavy-duty wheel hubs with oil bath lubrication
- No greasing or repacking of bearings

Track

Larger footprint that offers over 70% reduction in ground pressure

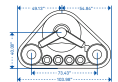
Increases mobility on soft ground conditions

CTS SUSPENDED

Field ready when you're ready Designed to increase field access, stability and ride comfort. The best choice for combines facing the toughest conditions.

36Q23MA

30Q23WA	
Track width	36"
Track system height	65"
Track system length	104"
Flat plate area per pair (in²)	5,285





Main frame

Resulting in smoother ride and less wear on equipment and operators

Suspended upper and lower frame design with rubber isolation

Only applicable for CTS High Speed and CTS Suspended

Suspension

Improves ground contact on uneven terrain, which helps transfer power to the ground Improves machine

- stability and header placement Patented double
- oscillating bogie wheels

Only applicable for CTS High Speed and CTS Suspended

OPTIONAL SPEED MULTIPLIER

Optional on 36Q track systems

- 30% faster roading speed out of your CTS
 Heavy duty gear box design
 100% bolt-on feature that mounts between track system and final drive

Hydraulic tensioning system Maximizes tractive performance and keeps sprocket and lug at optimum contact to extend track life

Hydraulic tensioning system with nitrogen-charged accumulator

Wheels

Simplifies maintenance

- operations
- Heavy-duty wheels hubs with oil bath lubrication .
- No greasing or repacking of bearings .

Track

Large footprint that offers over 65% reduction in ground pressure Increases mobility on soft ground conditions

CTS STANDARD

More access to fields for maximum yields Designed to increase field access and stability in soft ground conditions.

36T23A

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Track width	36"
Track system height	64.6"
Track system length	104.3"
Flat plate area per pair (in²)	5,309

