

QUICK ATTACH LIFT GROUP

APPLICATION:
ROAD MAINTENANCE / CONSTRUCTION



**SCAN QR TO
VIEW WEBPAGE**



OVERVIEW

The Quick Attach Lift Group is a game-changer for road maintenance and construction crews who need to swap grader attachments quickly without downtime. It works seamlessly with Capital I attachments and many quick-attach systems. Optional hydraulic pins simplify locking and unlocking, while an optional depth gauge gives precise control. Adapter plates ensure compatibility across grader models, reducing time spent changing tools so crews can respond faster.

Built tough for municipal and contractor use, this lift group includes greasable pivot points, hardened

pins and bushings for long service life. Every component is engineered to withstand road grime, vibration, and repeated stress. It offers operators safety, flexibility, and rugged performance. In any season, the Quick Attach Lift Group delivers dependable results and keeps your fleet working efficiently.



FEATURES



FAST ATTACHMENT CHANGES

The Quick Attach Lift Group allows operators to switch between grader attachments in minutes, cutting downtime and increasing productivity. Its design ensures smooth transitions, so crews can keep projects moving efficiently without delays caused by slow or complicated equipment changes.



BROAD COMPATIBILITY

Engineered for flexibility, this lift group works with a wide range of Capital I attachments as well as many quick-attach systems. Adapter plates are available for different grader models, giving operators the ability to use one system across fleets and reducing equipment limitations.



DURABLE CONSTRUCTION

Built for tough jobsite conditions, the Quick Attach Lift Group features greasable pivot points, hardened pins, and heavy-duty bushings. Every part is designed to handle road grime, vibration, and extreme wear, ensuring long service life and dependable performance in all maintenance seasons.



PRECISION AND CONTROL

Optional hydraulic pins make locking and unlocking attachments simple, while an available depth gauge improves positioning accuracy. These features allow operators to adapt quickly to terrain, maintain consistent results, and enhance overall safety and control on demanding roadwork projects.