NORTEC Attachments

HT100-Series 3-Point Hitch for ASV ST50

The three-point hitch is made up of several components working together. These include the tractor's hydraulic system, attaching points, the lifting arms, and stabilizers. Three-point hitches are composed of three movable arms. The two outer arms - the hitch lifting arms - are controlled by the hydraulic system, and provide lifting, lowering, and even tilting to the arms. The center arm - called the top link - is movable, but is usually not powered by the ST-50 hydraulic system. Each arm has an attachment device to connect implements to the hitch. Each hitch has attachment holes for attaching implements, and the implement has posts that fit through the holes. The implement is secured by placing a pin on the ends of the posts. The hitch lifting arms are powered by the tractor's own hydraulic system. The hydraulic system is controlled by the operator, and usually a variety of settings are available.



3-Point Hitch Type Category 1 Lift Capacity (24 in. behind link arms) 1134 kg (2500 lb)

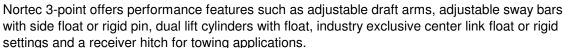
The 3-point linkage has become the key design feature of tractors and has enabled tractors worldwide to carry a vast array of implements with improved safety and traction. With the Nortec 3-point hitch attachment, you can now operate standard 3-point non-power tractor attachments on your ASV ST50.

Off your 3-point hitch you may attach and operate attachments such as a rear blade, box scraper, disk, ripper - just to name a few. Most non-powered compact utility tractor implements may be operated with the ST-50, making your machine more versatile in many applications. Also, your ST-50 Track machine can and will go into areas a wheel machine just can't.













Industry Exclusive Rigid or Float Center Link

For More Information Call 715, 623, 6300, Ask For Product Support Contan

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