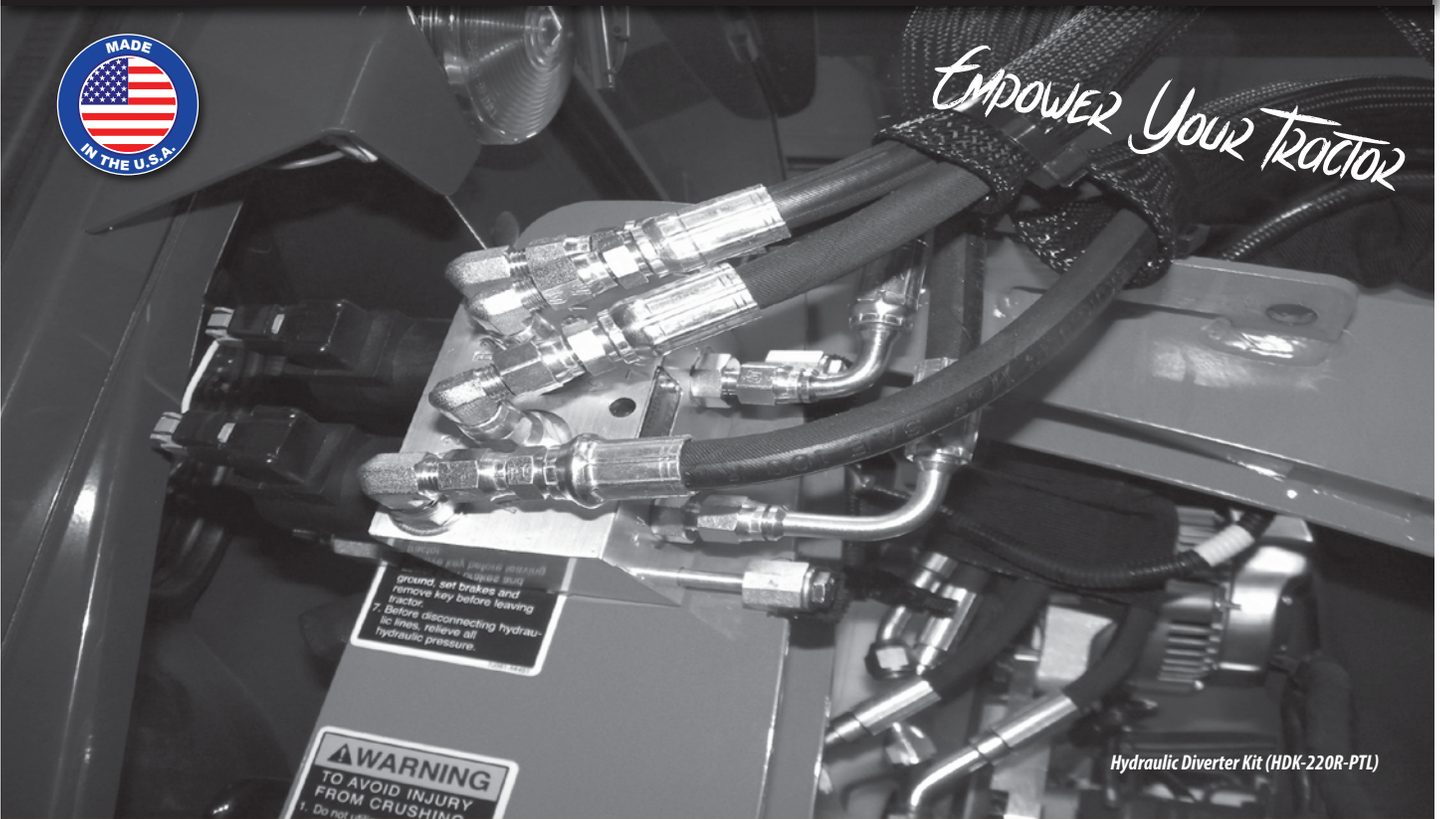




HYDRAULIC DIVERTER KITS



EMPOWER Your Tractor



Hydraulic Diverter Kit (HDK-220R-PTL)

Artillian Diverter Kits Available for Select Models of John Deere | Kubota | Mahindra | Massey Ferguson

HYDRAULIC DIVERTER KIT BENEFITS

Add a third hydraulic circuit for grapples, plow adapters or other loader attachments

Flexible hydraulic hose assemblies include dust plugs and quick disconnect fittings

Exterior-grade long-life wiring harnesses

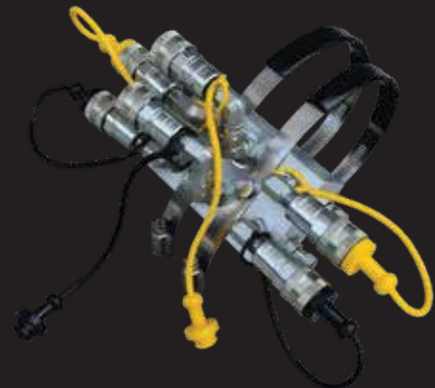
Designed to complement your loader

A weather sealed momentary push-button switch mounts to your tractor joystick

Fuses with environmentally sealed connectors

Artillian hydraulic diverter kits are an excellent alternative to higher priced, harder to install OEM Third Function Kits

HYDRAULIC SPLITTER MANIFOLDS



DOUBLE OR TRIPLE CONFIGURATIONS OF OUR GRAPPLE REQUIRE ONE OF THESE MANIFOLDS TO SPLIT THE HYDRAULIC FLUID TO EACH CYLINDER.



HYDRAULIC DIVERTER KITS

Hoses ship fully assembled in protective sheaths

Rubber coated contact points to prevent damage to tractor

12VDC / 4 amp solenoid actuated hydraulic diverter valve

Hydraulic kits come standard with pigtail electrical wires

Fully assembled, secure and simple to install mounting systems for the diverter valve body

Artillian Hydraulic Kits Install in Approximately 1 to 2.5 Hours, Depending on the Tractor Model

ARTILLIAN QUALITY ATTACHMENTS

60 INCH HYDRAULIC ANGLING PLOW

Great for snow removal, light grading and general landscaping.

System allows for quick switching between fork frame/plow assembly and bucket.



ROPS DIRECTIONAL LIGHTS

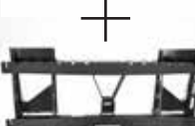
Directional work lights adjust left, right, forward or rearward – whatever suits your needs. Great for tractors and mowers equipped with a ROPS.



Sold in pairs.

UNIVERSAL CANOPY

Lightweight ROPS-Mount Aluminum canopy features integrated handles with quick-release latch for easy removal. Turn the canopy to the rear-facing position for shade while operating the backhoe.



AUTHORIZED DEALER

(PN: HDK)

ACHDK 01 (3/20)