



CITY OF ROUND ROCK MARSHALL REYNOLDS **Jeffrey Kell** 512.917.3277

221 E MAIN AVE ROUND ROCK, TEXAS 78664-5271

One (1) New Caterpillar Inc Model: 272D Compact Construction Equipment with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: HLK045154

SALE PRICE	\$55,22800
TOTAL PRICE	\$55,228.00
SUB TOTAL	\$55,228.00
TOTAL SOURCEWELL PURCHASE PRICE	\$55,228.00

List Price 272D3	\$71,723.00
List Price Bucket	\$1,956.00
Total List Price	\$73,679.00
Sourcewell Discount 21%	(\$15,473.00)
Adjusted Sales Price	\$58,206.00
Dealer Prep	\$550.00
Delivery	\$350.00
Holt discount for City of Round Rock	(\$3,878.00)
Total Sourcewell Purchase Price	\$55,228.00

WARRANTY

Standard Warranty: 24 Month/2000 Hour Total Machine Limited Warranty

Additional Warranty:

48 months or 2000 hours Powertrain, Hydraulics, or Technology \$943.00 60 months or 2000 hours powertrain, Hydraulics, or Technology \$1,086.00

Delivery – August/September 2021

NOTES

Sourcewell # 032119-CAT

Bucket -smooth edge or tooth

MACHINE SPECIFICATIONS

STOCK NUMBER: HLK045154

DESCRIPTION	REF.#
272D3 SKID STEER LOADER	512-4272
LANE 2 ORDER	0P-9002
RIDE CONTROL, NONE	512-3490
BATTERY, HEAVY DUTY, 850 CCA	568-5611
REAR LIGHTS	356-6082
SEAT BELT, 2"	542-6994
	568-4634
TIRES, 12/16.5 CAT 10PR	
QUICK COUPLER, MANUAL	345-4910
CERTIFICATION ARR, P65	563-1163
INSTRUCTIONS, ANSI, USA	512-4282
SERIALIZED TECHNICAL MEDIA KIT	421-8926
PACK, DOMESTIC TRUCK	0P-0210
CANOPY PACKAGE, PRO PLUS	588-9094
HYDRAULICS, PERFORMANCE, (H2)	512-4413
CONTROL, ISO, PROP, WT	512-4115
POWERTRAIN, TWO SPEED	512-3371
LIGHTS, LED	495-1671
ROPS, OPEN (C1)	512-3366
DISPLAY, ADVANCED, LCD, CAMERA	465-3705
FAN, COOLING, DEMAND	457-3167
SEAT,AIR SUSPENSION,VINYL,HEAT	536-9739
FILM, TWO SPEED	568-4700
PRODUCT LINK, CELLULAR PL243	566-7115
FILM, SELF LEVEL, ANSI	435-9238

STANDARD EQUIPMENT

POWERTRAIN

Cat C3.8 turbo aftercooled diesel engine

-Gross horsepower per SAE J1349

98 hp (73 kW) @ 2400 RPM

-Electric fuel priming pump

-Air inlet heater starting aid

-Liquid cooled, direct injection

Air cleaner, dual element, radial seal

S-O-S sampling valve, hydraulic oil

Filter, cartridge type, hydraulic

HYDRAULICS

CONTROLS:

Electro/hydraulic implement control

ELECTRICAL

12 volt electrical system

100 ampere alternator

Ignition key start / stop / aux switch

Lights:

-Gauge backlighting

OPERATOR ENVIRONMENT

Operator warning system indicators:

- -Air filter restriction
- -Alternator output
- -Armrest raised / operator out of seat
- -Engine coolant temperature
- -Engine oil pressure
- -Air inlet heater activation
- -Hydraulic filter restriction
- -Hydraulic oil temperature
- -Park brake engages
- -Engine emission system

Gauges: DEF level, fuel level, hour

meter and tachometer

Storage compartment with netting

Adjustable vinyl seat

Ergonomic contoured armrest

FRAMES

Lift linkage, vertical path Chassis, one piece welded Machine tie down points (6)

Belly pan cleanout

Filters, canister type, fuel

and water separator

Radiator / hydraulic oil cooler (side-by-side)

Spring applied, hydraulically released,

parking brakes

Hydrostatic transmission

Four wheel chain drive

Electro/hydraulic hydrostatic

transmission control

-Two rear tail lights

-Dome light

Backup alarm

Electrical outlet, beacon

Adjustable joystick controls

Control interlock system, when operator

leaves seat or armrest raised :

-Hydraulic system disables

-Hydrostatic transmission disables

-Parking brake engages

ROPS Cab, open, tilt up

Anti-theft security system with 50 user

code capability

FOPS, Level I

Top and rear windows

Floormat

Interior rear view mirror

12V electric socket

Horn

Hand (dial) throttle electronic

Support, lift arm Cast rear bumper

Ventilated rear door with integrated

sealing

OTHER STANDARD EQUIPMENT

Engine enclosure - lockable
Extended life antifreeze (-37C, -34F)
Coupler, mechanical
Hydraulic oil level sight gauge
Radiator coolant level sight gauge
Radiator expansion bottle
Cat tough guard hose

Heavy duty flat faced quick disconnects with integrated pressure release Split d-Ring to route work tool hoses along side of left lift arm Variable speed hydraulic cooling fan Per SAE J818-2007 and EN 474-3:2006 and ISO 14397-1:2007