

## 2023 Jeep Wrangler (JLJS74) Rubicon 4 Door

## **Selected Model and Options**

MODEL	
CODE	MODEL
JLJS74	2023 Jeep Wrangler Rubicon 4 Door 4x4
SUSPENSION PKG	

CODE	DESCRIPTION
SDD	Performance Suspension (STD)

### ENGINE

CODE	DESCRIPTION
EC1	Engine: 2.0L I4 DOHC DI Turbo w/ESS

#### TRANSMISSION

CODE	DESCRIPTION
DFT	Transmission: 8-Speed Automatic (850RE) -inc: Selec-Speed Control

#### **CPOS PKG**

CODE	DESCRIPTION
22R	Quick Order Package 22R Rubicon -inc: Engine: 2.0L I4 DOHC DI Turbo w/ESS, Transmission: 8-Speed Automatic (850RE)

### AXLE RATIO

CODE	DESCRIPTION
DMF	4.10 Rear Axle Ratio (STD)

WHEELS	
CODE	DESCRIPTION
WGQ	Wheels: 17" x 7.5" Machined/Painted Black (STD)
TIRES	

CODE DESCRIPTION	
------------------	--

#### SEAT TYPE

	CODE	DESCRIPTION
	ALX9	Black, Leather Trimmed Bucket Seats -inc: Leather Wrapped Park Brake Handle, Leather Wrapped Shift Knob, Premium Door Trim Panel
G١	/WR	
	CODE	DESCRIPTION
	Z1F	GVWR: 5,800 lbs (STD)
A	DITIONA	L EQUIPMENT - PACKAGE
	CODE	DESCRIPTION
	AD6	LED Lighting Group -inc: Daytime Running Lamps LED Accents, Front LED Fog Lamps, LED Premium Reflector Headlamps, LED Taillamps
	ALP	Advanced Safety Group -inc: Advanced Brake Assist, Auto High Beam Headlamp Control, Full Speed Forward Collision Warning Plus
	AJ1	Safety Group -inc: ParkSense Rear Park Assist System, Blind Spot & Cross Path Detection, LED Taillamps
	AWS	Smoker's Group -inc: Cigar Lighter, Removable Ash Tray
A	DITIONA	L EQUIPMENT - EXTERIOR
	CODE	DESCRIPTION

HT3	Body Color 3-Piece Hard Top -inc: Freedom Panel Storage Bag, Rear Window Defroster, Rear Window Wiper/Washer, No Soft Top

## **ADDITIONAL EQUIPMENT - INTERIOR**

CODE	DESCRIPTION	
XNY	Integrated Off-Road Camera	

# **CUSTOM EQUIPMENT**

CODE	DESCRIPTION
MM3	Body color Fender Flares
UJQ	U-Connect NAV 8,4" display
AAN	Technology Group (220AMP Alternator, 2-Door passive entry, frt Door Locks, Alpine Premium Audio System, Blind Spot and Cross Path Detection, Heated Front Seats, Heated steering wheel and Leather Wrapped steering wheel

**Options Total**