MY20 MINI Countryman.

Product Guide.











COOPER

COOPER S

JOHN COOPER WORKS

COOPER SE PHEV

MINI Countryman (F60) (US) (01.07.2019) (MINI) Basic data summary	YW53 MINI Cooper Countryman ALL4	YX13 MINI Cooper S Countryman ALL4	YU73 MINI Cooper SE Countryman ALL4	Y293 MINI John Cooper Works Countryman ALL4
Transmission type , Engine description ,	Automatik B36A15M1	Automatik B46A20M1	Automatik XB2131M0	Automatik B48A20T1
Seats , Engine type ,	5.0 Four-wheel drive	5.0 Four-wheel drive	5.0 Four-wheel drive	5.0 Four-wheel drive
SOV , Dimensions	01.07.2019-31.10.2019	01.07.2019-31.10.2019	01.07.2019-31.10.2019	01.07.2019-31.10.2019
Exterior Overhang front, mm Wheelhase mm	851.0 2670.0	851.0 2670.0	851.0 2670.0	851.0 2670.0
Turning circle, m Width incl.mirror passengers side, mm	11.4 1002.0	11.4 1002.0	11.4 1002.0	11.4 1002.0
Midth Inc. mirrors, mm Ground clearance, mm	2005.0 165.0	2005.0 165.0	2005.0 165.0	2005.0 165.0
Rear overhang, mm .ength, mm	793.0 4314.0	793.0 4314.0	793.0 4314.0	793.0 4314.0
Midth, mm Height, mm	1822.0 1557.0	1822.0 1557.0	1822.0 1559.0	1822.0 1557.0
idth incl.mirror driver, mm terior aximum headroom second, mm	1003.0	1003.0	1003.0 921.0	1003.0
laximum neadroom second, mm laximum headroom rear, mm bow width front, mm	952.0 972.0 1432.0	952.0 972.0 1432.0	941.0 941.0 1432.0	952.0 972.0 1432.0
houlder room rear, mm houlder width front, mm	1371.0 1391.0	1371.0 1391.0	1370.0 1391.0	1371.0 1391.0
nee clearance, mm	61.0 1029.0	61.0 1029.0	56.0 1029.0	61.0 1029.0
ffective legroom rear second seating row (L51-2), mm bowroom rear, mm	956.0 1419.0	956.0 1419.0	955.0 1416.0	956.0 1419.0
eadroom front/SR, mm ffective legroom front (L34), mm	1013.0 1026.0	1013.0 1026.0	1013.0 1026.0	1013.0 1026.0
ggage volumes ess Trunk volume (SAE), ft ³	17,6 - 47,6	17,6 - 47,6	17,2 - 47,4	17,6 - 47,6
eight hicle weights				
syload, kg shicle curb weight without driver (rear axle), kg	391.0 697.0	409.0 715.0	448.0 847.0	395.0 728.0
chicle curb weight without driver (front axie) har Weight distribution (empty car), %	936.0 42.7	972.0 42.4	960.0 46.9	991.0 42.4
ear axie load limit, kg xie load limit front, kg ross veh. weight, kg	1040.0 1090.0 2070.0	1060.0 1120.0 2130.0	1215.0 1115.0 2275.0	1060.0 1135.0 2130.0
oss ven weight, kg irb weight (without driver), kg 5 weights	2070.0 1633.0	2130.0 1687.0	2275.0 1807.0	2130.0 1719.0
de load limit rear, ibs ont axie load ibs, ibs	2293.0 2403.0	2337.0 2469.0	2679.0 2458.0	2337.0 2502.0
hicle weight without driver empty fuel tank -RA, lbs hicle weight without driver empty fuel tank, lbs	1455.0 3499.0	1495.0 3618.0	1819.0 3924.0	1523.0 3688.0
ehicle curb weight inkl. 100% SAa und 33% SAs, lbs ross vehicle weight, lbs	3600.0 4564.0	3719.0 4696.0	3984.0 5016.0	3790.0 4696.0
yload lbs, lbs hicle weight without driver empty fuel tank -FA, lbs	862.0 2044.0	902.0 2123.0	988.0 2105.0	871.0 2165.0
erformance /fuel eco. erformance				
nal drive ratio 100Km/h, s	3.75 9.8	3.2 7.2	3.944 6.8	3.2 5.1
ip speed, mph ip speed, km/h	122.0 197.0	138.0 222.0	121.0 195.0	149.0 240.0
60 mph, s p speed (electrical), km/h th-voltage battery	9.5 N/A	7.0 N/A	6.5 131.0	4.9 N/A
the voltage battery arging time 1 (0-80% SoC), h ttery type high voltage	N/A N/A	N/A N/A	1.8 Li-lon	N/A N/A
attery type high voltage larging time 2 (0-100% SoC), h et battery content high voltage, kWh	N/A N/A N/A	N/A N/A N/A	Li-lon 4.3 7.21	N/A N/A N/A
nt battery content nigh voltage, kWh httery Capacity (high voltage), Ah hoss battery content high voltage, kWh	N/A N/A N/A	N/A N/A N/A	7.21 34.0 10.0	N/A N/A N/A
arging time 2 (0-80% SoC), h arging time 3 (0-100% SoC), h	N/A N/A	N/A N/A	3.1 0.0	N/A N/A
stem voltage (high voltage), V areine time 3 (0-80% SoC), h	N/A N/A	N/A N/A	295.2 0.0	N/A N/A
arging variation 3 arging variation 1	N/A N/A	N/A N/A	AC Typ 1, 3,7 kW, Mode 3 Wallbox	N/A N/A
narging time 1 (0-100% SoC), h narging variation 2	N/A N/A	N/A N/A	2.5 AC Typ 1, 2,3 kW, Mode 2 Kabel 10A	N/A N/A
otor data actrification level actric motor 1	N/A	N/A	PHEV	N/A
rpm (1. E-engine), 1/min nge at Peak torque (1.E-engine), 1/min	N/A N/A	N/A N/A	4500.0 0-4500	N/A N/A
inge at reak torque (2.2-engine), 2/illin	N/A	N/A	Traktions-E-Maschine	N/A
otor function (1. E-engine) sak nower (1. E-engine) (PS). PS	N/A	N/A	95.0	N/A
fotor function (1. E-engine) eak power (1. E-engine) (PS), PS ngine (1. E-engine) om at 60min ceak cower (1.E-engine). 1/min	N/A N/A	N/A N/A	95.0 IAP1600	N/A N/A
eak power (1. E-engine) (PS), PS ngine (1. E-engine) ma # 60min peak power (1.E-engine), 1/min eak power (1. E-engine), kW 0min-torque (1.E-engine), Nm	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	95.0 IAP1600 8000.0 70.0 33.0	N/A N/A N/A N/A N/A
sak power (1. E-engine) (PS), PS ggine (1. E-engine) m at 60min peak power (1. E-engine), 1/min sak power (1. E-engine), kW min-torque (1. E-engine), Nm ggine Config (1. E-engine), Nm m at 30min peak power (1. E-engine), 1/min	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	95.0 IAP1600 8000.0 70.0 33.0 permanent erregte Synchronmaschine 8000.0	N/A N/A N/A N/A N/A N/A
ask power (L. E-engine) (PS), PS ginge (L. E-engine), and ask power (L. E-engine), 1/min ask power (L. E-engine), and power (L. E-engine), and power (L. E-engine), and power (L. E-engine), and and 3 damin pask power (L. E-engine), 1/min rque (L. E-engine), and power (L.	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	95.0 1491600 8000.0 70.0 33.0 permanent enregte Synchronmaschine 8000.0 33.0 28.0	N/A N/A N/A N/A N/A N/A N/A
uk power (L E-engine) (PS), PS on (L E-engine) (PS), PS m at 60min pask power (LE-engine), 1/min ke kpower (LE-engine), WW mmortorque (LE-engine), NW ground (LE-engine), NW m (LE-engine), NW m (LE-engine), NW m (LE-engine), NW ax torque (LE-engine), NW ax torque (LE-engine), NW	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	95.0 WP1600 8000.0 70.0 33.0 permanent orregions 8000.0 33.0 28.0 165.0 28.0	NIA NIA NIA NIA NIA NIA NIA NIA NIA
als power (I. Eenglen) (PS). PS on I. Eenglen) (I. Eenglen) (I. Eenglen), I/min als power (I. Eenglen), I/min als power (I. Eenglen), I/min als power (I. Eenglen), I/min power Config (I. Eenglen), I/min power I/min (NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	95.0 WP1600 8000.0 70.0 33.0 permanent energiet Synchronomachtine 8000.0 12.0 126.0 126.0 128.0 138.0	NIA NIA NIA NIA NIA NIA NIA NIA NIA
sk power (J. E-eggine) (PS), PS org (J. E-eggine) (J. E-eggine), J./min sk Gomb, J. E-eggine), L. E-eggine), J./min sk Gomb, J. E-eggine), L. E-eggine), J./min sk Gomb, J. E-eggine), J./min spen C-coffe (J. E-eggine), J./min spen C-coffe (J. E-eggine), J./min spen (J. E-eggine), J./min spen (J. E-eggine), L. E-eggine), L. Wa sk Crose (J. E-eggine), L. Wa sk Crose (J. E-eggine), L. Wa skarimum horny output (J. E-eggine), L. Wa spen power but (J. E-eggine), L. Wa spen power but (J. E-eggine), L. Wa spen power but (J. E-eggine), Leven gen power but (J. E-eggine), Leven spen power but (J. E-eggine), Leven spen power but (J. E-eggine), Leven	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	95.0 MP-100	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA
Ask power (J. E-engine) (PS), PS one (J. E-engine) (ps), PS one (J. E-engine), Jimin mat Globini pask power (J. E-engine), Jimin pask power (J. E-engine), Min gene Config. (J. E-engine), Min gene Config. (J. E-engine), Jimin reque (J. E-engine), Min server (J. E-engine), Jimin reque (J. E-engine), Min sactioner (J. E-engine)	NU/A NU/A NU/A NU/A NU/A NU/A NU/A NU/A	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	95.0 M91000 80000 100 100 100 100 100 1	NUA
sk power (J. E-engine) (PS), PS or (L. E-engine) (PS), PS or (L. E-engine) and E-engine), J/min mat 60min pask power (L. E-engine), J/min min-to-orga (L. E-engine), Im gene Config. (L. E-engine), Im gene Config. (L. E-engine), Im prove (L. E-engine), Im prove (L. E-engine), Im prove (L. E-engine), Im prove (L. E-engine), Im material (L. E-engine), Im gene power by (L. E-engine), IV and the configuration of the Configuration of the Configuration gine power by (L. E-engine), Ivin dispersion of the Configuration of the Configuration configuration configuration of t	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	95.0 per 100 p	NUA
sk power (L. E-engine) (PSL), PS or (L. E-engine) (PSL), PS or (L. E-engine), L/min na (Colina) pask power (L. E-engine), L/min min (Colina) (L. E-engine), Min gene Config. (L. E-engine), Min gene Config. (L. E-engine), L/min rouge (L. E-engine), Min E-engine),	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 M91000 M9100	NUA
als power (I. E-engine) (PS), PS or (I. E-engine) (I. E-engine), I/min sk power (I. E-engine), I/min sk power (I. E-engine), I/w prior Corfie (I. E-engine), I/w prior Lengine), W at the corrier II E-engine, I/w attended in the corfie (I. E-engine), I/w attended in the corfie (I. E-engine), I/w attended in the corfie (I. E-engine), I/w attended in the corrier	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 pp. 100.0 p	NIA
sk power (L. Eenglee) (PSL), PS org (L. Eenglee) (L. Eenglee), 1/min sk power (L. Eenglee), 1/min sk power (L. Eenglee), 1/min sk power (L. Eenglee), 1/min gene Config (L. Eenglee), 1/min gene (L. Eenglee), 1/min sk power 1/min gene for open, 1/min gene for open, 1/min simmum Englee speed at maximum power, 1/min	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 below the control of the contro	N/A
sk power (I. E-engine) (PSI, PS on I.E-engine) (E-engine), I/min sk power (I. E-engine), I/min sk power (I. E-engine), I/min sk power (I. E-engine), I/min power (I. E-engine), I/min power (I. E-engine), I/min power (I. E-engine), I/min sent John post power (I. E-engine), I/min power (I. E-engine), I/min power (I. E-engine), I/min sk power I/min power (I. E-engine), I/min sk power I/min power, I/min power, I/min power, I/min power, I/min power, I/min power, I/min powers, I/min powersown rate, I. powe	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 Bertands Bertands Ber	N/A
sk power (I. E-engine) (PSI, PS pro (I. E-engine) (III E-ngine), I/min k power (I. E-ngine), I/min k power (I. E-ngine), I/min pro Config (I. E-ngine), I/min pro Power I/min pro P	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 MP-100	N/A
As power (L. E-engine) (PS). PS (I. E-engine) (L. E-engine), Minin As power (L. E-engine), Minin As power (L. E-engine), Minin Intercept (L. E-engine), Mi	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 per 100 p	N/A
k power (L. E-engine) (PS), PS III (L. engine) (L. engine), Almin k power (L. E-engine), Almin k power (L. E-engine), Almin k power (L. E-engine), Almin in coroug (L. E-engine), Almin in coroug (L. E-engine), Almin in coroug (L. E-engine), Almin west output JD orin (L. E-engine), J/min west output JD orin (L. E-engine), W torque (L. E	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	N/A	95.0 below the process of the proces	N/A
As power (E. E-engine) (PS). PS (I. E-engine) (E. E-engine) (I. E-engine), Minim As power (E. E-engine), Minim As power (E. E-engine), Minim (I. E-engine) (I. E-engine), Minim (I. E-engine) (I. E-	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	N/A	95.0 Medical Section 195.0 Medical Section 1	N/A
As power (L. E-engine) (PS). PS IF (L. E-engine) (L. E-engine), I/min As power (L. E-engine), L. E-engine), I/min As power (L. E-engine), I/min As power (L. E-engine), I/min In the Config (L	N/A	N/A	95.0 Medical Section 195.0 Medical Section 1	N/A
six power (I. E-engine) (PSI, P. P. (I. E-engine) (I. E-engine), I/min k) power (I. E-engine), I/min k) power (I. E-engine), I/min k) power (I. E-engine), I/min power I/min power (I. E-engine), I/min power I/min pow	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 Medical Section 195.0 Medical Section 1	N/A
sk power (I. E-engine) (PSI, PS one (I. E-engine) (IS-I), psi psi (I. E-engine) (I. E-engine), I/min sk power (I. E-engine), I/min sk power (I. E-engine), I/min psi (I.	N/A	N/A	95.0 MP-100	N/A
As power (L. E-engine) (PS). PS In (L. E-engine) (L. E-engine), I/min As power (L. E-engine), I/min As power (L. E-engine), I/min In the Config (L. E-engine), I/min In t	N/A	N/A	95.0 Medical Section 195.0 Medical Section 1	N/A
six power (E. Eengine) (PSI). PS (F. Eengine) (E. Eengine) (E. Eengine), I/min k) power (L. Eengine), I/min k) power (L. Eengine), I/min k) power (L. Eengine), I/min power (E. Ee	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 per 100.0 p	N/A
sk power (I. E-engine) (PSI, PS or (I. E-engine) (I. E-engine), 1/min sk power (I. E-engine), 1/min per Config (I. E-engine), 1/min p	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 below the second of the s	N/A
six power (I. E-engine) (PSI, P. P. (I. E-engine) (I. E-engine), I/min ix power (I. E-engine), I/min pieche (I. E-e	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 Medical Services of the Control	N/A
As power (L. E-engine) (PS). PS (I. E-engine) (L. E-engine) (L. E-engine), 1/min As power bar (L. E-engine), 1/min	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 below 195.0 b	N/A
As power (L. E-engine) (PS). PS (I. E-engine) (L. E-engine), Minin (I. E-engine)	N/A	N/A	95.0 per 100.0 p	N/A
six power (E. Eengine) (PSE), PS pse (E. Eengine) (E. Eengine), Minin ix power (E. Eengine), Minin ix power (E. Eengine), Minin ix power (E. Eengine), Minin pse Cooling (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure speed at maximum power, 1/min pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse (E. Eengine), Minin at maximum figure (E. Eengine), Minin pse	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 below the process of the proces	N/A
sk power (L. Eengine) (PSL), PS org (L. Eengine) (L. Eengine), 1/min sk power (L. Eengine), 1/min pen Config (L. Eengine), 1/min pen La Config (L. Eeng	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 Medical Services of the Control	N/A
sk power (J. E-engine) (PS), PS org (J. E-engine) (J. E-engine), J/min sk power (J. E-engine), J/min gene Config (J. E-engine), J/min gene Config (J. E-engine), J/min petro Config (J. E-engine), J/min petro Long (J. E-engine), J/min sk power by PJ (J. E-engine), J/min sk power by PJ (J. E-engine), J/min sk power by PJ (J. E-engine), J/min sub power by PJ (J. E	N/A	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 before the control of the contr	N/A
sk power (L. E-engine) (PSL), PS (mg. 1. E-engine) (L. E-	N/A	N/A	95.0 95	N/A
sk power (L. E-engine) (PSL), PS (mg. 1. E-engine) (mg. 1. E-engine) (mg. 1. E-engine) sk power (L. E-engine) (L. E-engine), 1/min sk power (L. E-engine) (L. E-engine), 1/min van (L. E-engine) (L. E-engine), 1/min van (L.	N/A	N/A	95.0 Medical Services of the Control	N/A
sk power (I. E-engine) (PSI, PS one (I. E-engine) (I. E-engine), I/min sk power	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 Medical Services of the Control	N/A
sk power (L. E-engine) (PSL), PS org (L. E-engine) (L. E-engine), 1/min sk power (L. E-engine), 1/min gene Config (L. E-engine), 1/min gene power 1/min gen power 1/min gene power	N/A	N/A	95.0 Medical Services of the Control	N/A
sk power (L. E-engine) (PSL), PS (mg. 1. E-engine) (L. E-	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	95.0 95	N/A
six power (L. E-engine) (PSL), PS organ (L. E-engine) (L. E-engine), 1/min six power (L. E-engine), 1/min six power (L. E-engine), 1/min six power (L. E-engine), 1/min per Config. (L. E-engine), 1/min grea Config. (L. E-engine), 1/min grea Config. (L. E-engine), 1/min per Config. (L. E-engine),	N/A	N/A	95.0 Medical Services of the Control	N/A
sk power (L. Eenghed) (PSL). PS goes (L. Eenghed) (L. Eenghed), Almin sk power (L. Eenghed), Almin sk power (L. Eenghed), Almin sk power (L. Eenghed), Almin pen Config. (L. Eenghed), Almin	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 95	N/A
six power (E. Energine) (PSE), PS per (E. Energine) (E. Energine) (E. Energine) per (E. Energine) (E. Energine), Minin six power (E. Energine), Minin six power (E. Energine), Minin per Cooling (E. Energine), Minin per (E. Energine), Minin six power bir (E. Energine), Minin per (E. Energine), Min	N/A	N/A	95.0 Medical Services of the Control	N/A
k, power (E. E-engine) (PS), PS to (E. Lengine) (PS), PS to (E. Lengine), Minimal (E. Engine), Minimal (E. Engin	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	N/A	95.0 95	N/A

Wheel Overview

Model Year 2020

Cooper Countryman ALL4

Effective: 07/01/19





 Code: 20F
 18" Pin Spoke Silver Front / Rear:

 Style: 20F
 Runflat
 18x7.5, 225/50 R18

ZTB, ZTC



 Code: 20G
 18" Pin Spoke Black Front / Rear:

 Style: 20G
 Runflat
 18x7.5, 225/50 R18

ZTB, ZTC



 Code: 2QB
 17" Imprint Spoke - Non
 Front / Rear:

 Style: 2QB
 Runflat
 17x7.5, 225/55 R17

Standard ZTA, ZTB, ZTC



 Code: 2QC
 17" Channel Spoke - Non
 Front / Rear:

 Style: 2QC
 Runflat
 17x7.5, 225/55 R17

ZTA, ZTB, ZTC

Cooper S Countryman ALL4 Effective: 07/01/19

Cooper S Countryman ALL4



Code: 20D Style: 20D 18" Pair Spoke - Runflat 18x7.5

Front / Rear: 18x7.5, 225/50 R18

Standard ZTA, ZTB, ZTC



Code: 20F 18" Pin Spoke Silver - F Style: 20F Runflat 18x7

Front / Rear: 18x7.5, 225/50 R18

ZTA, ZTB, ZTC



Code: 20G 18 **Style: 20G**

18" Pin Spoke Black - Front / Rear: Runflat 18x7.5, 225/50 R18

ZTA, ZTB, ZTC



Code: 20H Style: 20H

19" Edged Spoke - Runflat

Front / Rear: 19x8.0, 225/45 R19

ZTC

Wheel Overview

Model Year 2020

Cooper SE Countryman ALL4

Effective: 07/01/19





Front / Rear: Code: 20D 18" Pair Spoke - Runflat Style: 20D

18x7.5, 225/50 R18

Standard ZUA, ZUC



Code: 20F 18" Pin Spoke Silver -Front / Rear: Runflat Style: 20F 18x7.5, 225/50 R18

ZUA, ZUC



Code: 20G 18" Pin Spoke Black -Front / Rear: Style: 20G Runflat 18x7.5, 225/50 R18

ZUA, ZUC

JCW Countryman ALL4 Effective: 07/01/19

JCW suntryman

Image Not Available	Code: 1NQ Style:	19"JCW Circuit 2Tone RFT	Front / Rear:	ZXC
	Code: 2EL Style: 2EL	18" JCW Grip Spoke RFT	Front / Rear: 18x8.0, 225/40 R18	ZXA, ZXC
	Code: 2EM Style: 2em	18" JCW Grip Spoke Blk RFT	Front / Rear: 18x8.0, 225/45 R18	Standard ZXA, ZXC

Retail Pricing

Model Year 2020

Cooper Countryman ALL4

Cooper Countryman ALL4

20YB

\$590

CA Model Code

Effective: 07/01/19

		CA Model Code	20YB
		AG Model Code	YW53
		Start of Production Base Price	07/19 \$31,690
		Dase i nice	ψο1,000
	Non-Metallic		STD
851	Chili Red		\$590
	In combination with ZTA		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
315	Light White		\$590
	In combination with ZTA		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
205	B15 cannot be ordered with 382		(req'd)
C3B	British Racing Green IV		\$590
	In combination with ZTA		\$590 \$500
	In combination with ZTC		\$590 \$500
	In combination with ZTB Metallic		\$590 \$500
\94	Midnight Black Metallic		\$590 \$590
194	In combination with ZTA		\$590 \$590
	In combination with ZTC		\$590 \$590
	A94 cannot be ordered with 383		(req'd)
	In combination with ZTB		\$590
371	Moonwalk Grey Semi-Metallic		NC
	Included in package		ZTA, ZTB, ZTC
C2K	Melting Silver Metallic		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
2M	Island Blue Metallic		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
	Hali alatam.		
	Upholstery Punch Leather		\$1,500
NEE1	Carbon Black Punch Leather		\$1,500
<i>'</i> LL'	In combination with ZTC		\$1,500
	In combination with ZTB		\$1,500
	III COMBINATION WATER		ψ1,000
	Chester Leather		\$2,250
NYGK	Leather Chester Satellite Grey		\$2,250
	NYGK includes 4C3		(req'd)
	In combination with ZTC		\$2,250
NYM9	British Oak Chester Leather		\$2,250
	In combination with ZTC		\$2,250
	Leatherette		NC
(9E1	Carbon Black Leatherette		NO
	Included in package		ZTA, ZTB, ZTC
			#0.050
F)/F4	MINI Yours Lounge Leather		\$2,250
ΓYE1	MINI Yours Leather Lounge Carbon Black		\$2,250
	In combination with ZTC		\$2,250
	Lines		
ZTA	CLASSIC		\$1,800
	2QC - 17" Channel Spoke - Non Runflat		NC
	851 - Chili Red		\$590
	A94 - Midnight Black Metallic		\$590
	B15 - Light White		\$590
	C3B - British Racing Green IV		\$590
ZTB	PREMIER		\$3,600
	20F - 18" Pin Spoke Silver - Runflat		\$750
	20G - 18" Pin Spoke Black - Runflat		\$950
	2QC - 17" Channel Spoke - Non Runflat		NC
	851 - Chili Red		\$590
	A94 - Midnight Black Metallic		\$590
	B15 - Light White		\$590
	C2K - Melting Silver Metallic		\$590
	C2M - Island Blue Metallic		\$590

C2M - Island Blue Metallic

Retail	Pricing		an
Model Ye	ar 2020 (Cooper Countryman ALL4	Cooper Countryman ALL4
	E	Effective: 07/01/19	Cooper Country ALL4
			ŠŠĀ
		CA Model Code	20YB
		AG Model Code	YW53
	000 0 0 0	Start of Production	07/19
	C3B - British Racing Green I		\$590 \$1,500
	NEE1 - Carbon Black Punch ZTB and 20F, 20G will add 2		\$1,500 (req'd)
		te STD or 100% equipment 300 and 5DD	(req'd)
ZTC	PREMIER+	to 012 of 100% oquipmont ood and 022	\$7,350
	20F - 18" Pin Spoke Silver -	Runflat	\$750
	20G - 18" Pin Spoke Black -	Runflat	\$950
	2QC - 17" Channel Spoke - I	Non Runflat	NC
	851 - Chili Red	_	\$590
	A94 - Midnight Black Metallic B15 - Light White		\$590 \$590
	C2K - Melting Silver Metallic		\$590
	C2M - Island Blue Metallic		\$590
	C3B - British Racing Green I	V	\$590
	NEE1 - Carbon Black Punch	Leather	\$1,500
	NYGK - Leather Chester Sat	,	\$2,250
	NYM9 - British Oak Chester		\$2,250
	TYE1 - MINI Yours Leather L	Lounge Carbon Black te STD or 100% equipment 300 and 5DD	\$2,250 (req'd)
	ZTC and 20F, 20G will add	·	(req'd)
			(- 1 -)
	Packages		
ZWW	Wired Navigation Package		\$1,600
	ZWW cannot be ordered with		(req'd)
ZWY	ZWW requires ordering ZTE Style Package	3	(req'd) \$650
Z V V I	4GV - MINI Yours Interior St	vle Piano Black illuminated	\$250
	ZWY requires ordering ZTB		(req'd)
ZZ1	LED Lights Package		\$1,400
	ZZ1 cannot be ordered with	ZTA, ZTC or ZWW	(req'd)
	ZZ1 requires ordering ZTB		(req'd)
	Options		
302	Alarm System		\$500
313	Power Folding Side Mirrors		\$500
	313 requires ordering ZTB of	or ZTC	(req'd)
319	Universal Remote Control		\$250
	319 requires ordering ZTB of	or ZTC	(req'd)
327	White Bonnet Stripes		\$200
200	327 requires ordering 382		(req'd)
329	Black Bonnet Stripes 329 requires ordering 383		\$200 (rog'd)
359	Electric Front Window Defro	ster	(req'd) \$250
382	White Roof and Mirror Caps		NC
	382 cannot be ordered with	B15	(req'd)
383	Black Roof and Mirror Caps		NC
	383 cannot be ordered with	A94	(req'd)
3CA	MINI ALL4 Exterior Styling		\$500
4F6	Picnic Bench		\$250
5AS	Driving Assistant	_	\$1,000
5DP	5AS will add 541 to the order Park Assistant (Incl 508 PDC		(req'd) \$500
674	Harman Kardon Sound Syste	•	\$500 \$750
51 7	674 requires ordering ZTB	o	(req'd)
	Included in package		ZTC
6AD	MINI Head-Up Display		\$750
7B0	Porformanco Tiros		\$50

\$50

ZB0

Performance Tires

	Pricing ear 2020 Coope	er S Countryman ALL4	Cooper S Countryman ALL4
	Effoct	ve: 07/01/19	pper intry .4
	Lifeot	ve. 07/01/19	COO
		CA Model Code	20YD
		AG Model Code	YX13
		Start of Production Base Price	07/19 \$34,690
	Non-Metallic		STD
851	Chili Red		\$590
	In combination with ZTA In combination with ZTC		\$590 \$590
	In combination with ZTB		\$590 \$590
B15	Light White		\$590
	In combination with ZTA		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
Cab	B15 cannot be ordered with 382		(req'd)
C3B	British Racing Green IV In combination with ZTA		\$590 \$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
	Metallic		\$590
A94	Midnight Black Metallic		\$590
	In combination with ZTA		\$590
	In combination with ZTC		\$590
	A94 cannot be ordered with 383 In combination with ZTB		(req'd)
B58	Thunder Grey Metallic		\$590 \$590
D 00	In combination with ZTA		\$590
	In combination with ZTC		\$590
	In combination with ZTB		\$590
B71	Moonwalk Grey Semi-Metallic		
	Included in package		ZTA, ZTB, ZTC
C2K	Melting Silver Metallic		\$590
	In combination with ZTC In combination with ZTB		\$590 \$500
C2M	Island Blue Metallic		\$590 \$590
OZIVI	In combination with ZTC		\$590
	In combination with ZTB		\$590
	Upholstery		
NEE4	Punch Leather		\$1,500
NEE1	Carbon Black Punch Leather In combination with ZTC		\$1,500
	In combination with ZTB		\$1,500
	Chester Leather		\$2,250
NYGK	Leather Chester Satellite Grey		\$2,250
	NYGK includes 4C3		(req'd)
NIVMO	In combination with ZTC British Oak Chester Leather		\$2,250
NYM9	In combination with ZTC		\$2,250 \$2,250
	Leatherette		NC
K9E1	Carbon Black Leatherette Included in package		ZTA, ZTB, ZTC
	MINI Yours Lounge Leather		\$2,250
TYE1	MINI Yours Leather Lounge Carbo	on Black	\$2,250
	In combination with ZTC		\$2,250
7 T ^	Lines		¢4.000
ZTA	CLASSIC 20F - 18" Pin Spoke Silver - Runf	at	\$1,800 NC
	20G - 18" Pin Spoke Black - Runf		\$250

Lines	
CLASSIC	\$1,800
20F - 18" Pin Spoke Silver - Runflat	NC
20G - 18" Pin Spoke Black - Runflat	\$250
851 - Chili Red	\$590
A94 - Midnight Black Metallic	\$590
B15 - Light White	\$590
B58 - Thunder Grey Metallic	\$590
C3B - British Racing Green IV	\$590
PREMIER	\$3,600
20F - 18" Pin Spoke Silver - Runflat	NC
20G - 18" Pin Spoke Black - Runflat	\$250
851 - Chili Red	\$590
A94 - Midnight Black Metallic	\$590
B15 - Light White	\$590

	I Pricing Year 2020	Cooper S Countryman ALL4		Cooper S Countryman ALL4
	. 54. 2525	,		oer S
		Effective: 07/01/19		Ė
			CA Model Code	20YD
			AG Model Code	YX13
			Start of Production	07/19
			Base Price	\$34,690
	B58 - Thunder Grey M			\$590
	C2K - Melting Silver N C2M - Island Blue Met			\$590 \$500
	C3B - British Racing G			\$590 \$590
	NEE1 - Carbon Black			\$1,500
ZTC	PREMIER+			\$7,350
	20F - 18" Pin Spoke S	ilver - Runflat		NC
	20G - 18" Pin Spoke E	Black - Runflat		\$250
	20H - 19" Edged Spok	e - Runflat		\$750
	851 - Chili Red			\$590
	A94 - Midnight Black I	vietailic		\$590 \$500
	B15 - Light White B58 - Thunder Grey M	etallic		\$590 \$590
	C2K - Melting Silver M			\$590 \$590
	C2M - Island Blue Met			\$590
	C3B - British Racing C			\$590
	NEE1 - Carbon Black	Punch Leather		\$1,500
	NYGK - Leather Ches	•		\$2,250
	NYM9 - British Oak Cl			\$2,250
		ather Lounge Carbon Black		\$2,250
	ZTC and 20H require ZTC and 20H cannot	9		(req'd) (req'd)
	Packages			
ZWW	Wired Navigation Pa	ckage		\$1,600
	ZWW cannot be orde	red with ZTA, ZTC or ZZ1		(req'd)
	ZWW requires ordering	ng ZTB		(req'd)
ZWY	Style Package			\$650
		rior Style Piano Black illuminated		\$250
ZZ1	ZWY requires orderin LED Lights Package	g 21B 01 21C		(req'd) \$1,400
1		d with ZTA, ZTC or ZWW		(req'd)
	ZZ1 requires ordering			(req'd)
	Options			
223	Dynamic Damper Con	trol		\$500
302	Alarm System	irroro		\$500 \$500
313	Power Folding Side M 313 requires ordering			\$500 (req'd)
319	Universal Remote Cor			(1eq a) \$250
•	319 requires ordering			(req'd)
327	White Bonnet Stripes			\$200
	327 requires ordering	382		(req'd)
329	Black Bonnet Stripes			\$200
	329 requires ordering			(req'd)
359	Electric Front Window			\$250
382	White Roof and Mirror	·		NC
383	Black Roof and Mirror	•		NC #500
3CA	MINI ALL4 Exterior St	/iing		\$500 \$350
4AA 4E6	Anthracite Roofliner Picnic Bench			\$250 \$250
4F6 5AS	Driving Assistant			\$250 \$1,000
0,10	5AS will add 541 to the	ne order		(req'd)
	Park Assistant (Incl 50			\$500
5DP				\$750
	Harman Kardon Soun	d System		Ψ130
5DP 674	Harman Kardon Soun Included in package	d System		ZTC
		•		

Retail Pricing

Model Year 2020

Cooper SE Countryman ALL4

Effective: 07/01/19

CA Model Code
AG Model Code
AG Model Code
Start of Production
Base Price

AG Model Code
44,590

\$590

\$590

		Dase I lice	φ44,000
			0.70
054	Non-Metallic		STD
851	Chili Red		\$590
	In combination with ZUC		\$590
D45	In combination with ZUA		\$590
B15	Light White		\$590
	In combination with ZUC		\$590
	In combination with ZUA		\$590
	B15 cannot be ordered with 382		(req'd)
C3B	British Racing Green IV		\$590
	In combination with ZUC		\$590
	In combination with ZUA		\$590
	Metallic		\$590
A94	Midnight Black Metallic		\$590
	In combination with ZUC		\$590
	A94 cannot be ordered with 383		(req'd)
	In combination with ZUA		\$590
B58	Thunder Grey Metallic		\$590
	In combination with ZUC		\$590
	In combination with ZUA		\$590
B71	Moonwalk Grey Semi-Metallic		
	Included in package		ZUA, ZUC
C2K	Melting Silver Metallic		\$590
	In combination with ZUC		\$590
	In combination with ZUA		\$590
C2M	Island Blue Metallic		\$590
	In combination with ZUC		\$590
	In combination with ZUA		\$590
	Hubalatam.		
	Upholstery		¢4 500
NEE4	Punch Leather Carbon Black Punch Leather		\$1,500
NEE1			#4 FOO
	In combination with ZUC		\$1,500
	In combination with ZUA		\$1,500
	Chester Leather		\$2,250
NYGK	Leather Chester Satellite Grey		\$2,250
	NYGK includes 4C3		(req'd)
	In combination with ZUC		\$2,250
NYM9	British Oak Chester Leather		\$2,250
	In combination with ZUC		\$2,250
			, ,
	Leatherette		NC
K9E1	Carbon Black Leatherette		
	Included in package		ZUA, ZUC
	MINI Yours Lounge Leather		\$2,250
TYE1	MINI Yours Leather Lounge Carbon Black		\$2,250
	In combination with ZUC		\$2,250
7111	Lines		04.533
ZUA	CLASSIC		\$1,800
	20F - 18" Pin Spoke Silver - Runflat		NC
	20G - 18" Pin Spoke Black - Runflat		\$250
	851 - Chili Red		\$590
	AQA Midnight Black Motallic		\$500

A94 - Midnight Black Metallic

B15 - Light White

	Pricing		an
Model Y	ear 2020 Cooper Sl	E Countryman ALL4	Z my
	Effective:	07/01/19	Cooper SE Countryman ALL4
			8 8 8
		CA Model Code	20YE
		AG Model Code	YU73
		Start of Production	07/19
	B58 - Thunder Grey Metallic	Base Price	\$44,590 \$590
	C2K - Melting Silver Metallic		\$590 \$590
	C2M - Island Blue Metallic		\$590
	C3B - British Racing Green IV		\$590
	NEE1 - Carbon Black Punch Leather		\$1,500
ZUC	PREMIER+		\$5,300
	20F - 18" Pin Spoke Silver - Runflat		NC
	20G - 18" Pin Spoke Black - Runflat		\$250
	851 - Chili Red		\$590
	A94 - Midnight Black Metallic		\$590
	B15 - Light White		\$590
	B58 - Thunder Grey Metallic		\$590
	C2K - Melting Silver Metallic		\$590
	C2M - Island Blue Metallic		\$590
	C3B - British Racing Green IV		\$590
	NEE1 - Carbon Black Punch Leather		\$1,500
	NYGK - Leather Chester Satellite Gre	у	\$2,250
	NYM9 - British Oak Chester Leather TYE1 - MINI Yours Leather Lounge C	arbon Black	\$2,250 \$2,250
	_	'	
ZWY	Packages Style Package		\$650
Z V V I	4GV - MINI Yours Interior Style Piano	Black illuminated	\$250
	40 V WWW Todio interior otyle Figure	Diago, marminated	Ψ200
	Options		0 =00
302	Alarm System		\$500
313	Power Folding Side Mirrors		\$500
319	Universal Remote Control		\$250
327	White Bonnet Stripes		\$200 (rag/d)
329	327 requires ordering 382 Black Bonnet Stripes		(req'd) \$200
323	329 requires ordering 383		(req'd)
359	Electric Front Window Defroster		\$250
382	White Roof and Mirror Caps		NC
	382 cannot be ordered with B15		(req'd)
383	Black Roof and Mirror Caps		NC
	383 cannot be ordered with A94		(req'd)
3CA	MINI ALL4 Exterior Styling		\$500
4AA	Anthracite Roofliner		\$250
4F6	Picnic Bench		\$250
5AS	Driving Assistant		\$1,000
	5AS will add 541 to the order		(req'd)
5DP	Park Assistant (Incl 508 PDC Front/Re	ear)	\$500
ZB0	Performance Tires		\$50

Retail Pricing

Model Year 2020

TYE1

MINI Yours Leather Lounge Carbon Black

In combination with ZXC

JCW Countryman ALL4 Effective: 07/01/19 CA Model Code
AG Model Code
AG Model Code
Start of Production

AG Model Code
Start of Production

O7/19

Base Price

\$43,090

\$2,250

\$2,250

	Non-Metallic	STD
851	Chili Red	\$590
	In combination with ZXA	\$590
	In combination with ZXC	\$590
	851 cannot be ordered with 3A3	(req'd)
B15	Light White	\$590
	In combination with ZXA	\$590
	In combination with ZXC	\$590
	B15 cannot be ordered with 382	(req'd)
C19	JCW Rebel Green	\$1,000
	In combination with ZXA	\$1,000
	In combination with ZXC	\$1,000
	Metallic	\$590
A94	Midnight Black Metallic	\$590
	In combination with ZXA	\$590
	In combination with ZXC	\$590
B58	A94 cannot be ordered with 383	(req'd)
D30	Thunder Grey Metallic In combination with ZXA	\$590 \$590
	In combination with ZXC	\$590
B71	Moonwalk Grey Semi-Metallic	NC
57.	Included in package	ZXA, ZXC
C2K	Melting Silver Metallic	\$590
	In combination with ZXA	\$590
	In combination with ZXC	\$590
	Upholstery	
	Punch Leather	\$1,500
	Punch Leather will add 459 and 481 to the order	(req'd)
NEE1	Carbon Black Punch Leather	\$1,500
	In combination with ZXA	\$1,500
	In combination with ZXC	\$1,500
	Chester Leather	\$2,250
	Chester Leather will add 459 and 481 to the order	(req'd)
NYGK	Leather Chester Satellite Grey	\$2,250
WIOK	NYGK includes 4C3	(req'd)
	In combination with ZXC	\$2,250
NYM9	British Oak Chester Leather	\$2,250
	In combination with ZXC	\$2,250
	Dinamica/Cloth Combination	NC
	Dinamica/Cloth Combination cannot be ordered with 459 or 481	(req'd)
DAE1	Dinamica/cloth combination Carbon Black	NC
	Included in package	ZXA, ZXC
		40.050
	Dinamica/Leather Combination Dinamica/Leather Combination cannot be ordered with 459 or 481	\$2,250
GSE1	Dinamica/Leather combination Carbon Black	(req'd) \$2,250
GSET	In combination with ZXA	\$2,250
	In combination with ZXC	\$2,250
	In combination with 2AC	Ψ2,200
	Leatherette	NC
	Leatherette will add 459 and 481 to the order	(req'd)
K9E1	Carbon Black Leatherette	NC
	In combination with ZXA	NC
	In combination with ZXC	NC
	MINI Yours Lounge Leather	\$2,250
TVE1	MINI Yours Leather will add 459 and 481 to the order	(req'd)
IVL1	MINIL VOLICE LOOTHOR LOUDGO Carbon Plack	(.) .)r(I

Retail Pricing Model Year 2020

JCW Countryman ALL4 Effective: 07/01/19

	,
CA Model Code	20YF
AG Model Code	YZ93
Start of Production	07/19
Paga Drigo	\$43,000

	Lines	
ZXA	CLASSIC	\$1,800
	2EL - 18" JCW Grip Spoke RFT	NC
	851 - Chili Red	\$590
	A94 - Midnight Black Metallic	\$590
	B15 - Light White	\$590
	B58 - Thunder Grey Metallic	\$590
	C19 - JCW Rebel Green	\$1,000
	C2K - Melting Silver Metallic	\$590
	GSE1 - Dinamica/leather combination Carbon Black	\$2,250
	K9E1 - Carbon Black Leatherette	NC
	NEE1 - Carbon Black Punch Leather	\$1,500
ZXC	PREMIER+	\$5,000
	1NQ - 19"JCW Circuit 2Tone RFT	\$800
	2EL - 18" JCW Grip Spoke RFT	NC
	4G9 - Interior surfaces JCW Piano Black	\$250
	4GV - MINI Yours Interior Style Piano Black illuminated	\$250
	851 - Chili Red	\$590
	A94 - Midnight Black Metallic	\$590
	B15 - Light White	\$590
	B58 - Thunder Grey Metallic	\$590
	C19 - JCW Rebel Green	\$1,000
	C2K - Melting Silver Metallic	\$590
	GSE1 - Dinamica/leather combination Carbon Black	\$2,250
	K9E1 - Carbon Black Leatherette	NC
	NEE1 - Carbon Black Punch Leather	\$1,500
	NYGK - Leather Chester Satellite Grey	\$2,250
	NYM9 - British Oak Chester Leather	\$2,250
	TYE1 - MINI Yours Leather Lounge Carbon Black	\$2,250
	ZXC and 1NQ requires ordering ZB0	(req'd)

Packages

Options

223	Dynamic Damper Control	\$500
302	Alarm System	\$500
319	Universal Remote Control	\$250
359	Electric Front Window Defroster	\$250
382	White Roof and Mirror Caps	NC
383	Black Roof and Mirror Caps	NC
3A3	Red Roof and Mirror Caps	NC
3A7	Sport Stripes Black	\$500
	3A7 requires ordering 383	(req'd)
3A8	Sport Stripes Red	\$500
	3A8 requires ordering 3A3	(req'd)
459	Electric Seats w/ Driver Mem.	NC
	459 will add 481 to the order	(req'd)
	459 cannot be ordered with DAE1 or GSE1	(req'd)
	459 will delete 4FN from the order	(req'd)
4F6	Picnic Bench	\$250
5AS	Driving Assistant	\$1,000
	5AS will add 541 to the order	(req'd)
5DP	Park Assistant (Incl 508 PDC Front/Rear)	\$500
ZB0	Performance Tires	\$50

STANDARD EQUIPMENT - FEAT	URES & FUNCTIONS	Cooper Countryman ALIA	Cooper S Countryman ALIA	JCW Countryman ALL4	Cooper SE Countryman
SAFETY		000	001	704	
RAKING SYSTEMS:					_
LL4 All Wheel Drive ntilock Braking System (ABS)	monitors wheel slip and sends the appropriate amount of power from the front to rear axle to conquer slippery roads pulses braking force on each brake disc to reduce wheel lockup and maintain steering ability while braking		:	- :	- :
rake Standby rake Drying	brake pads are moved closer to the discs when accelerator pedal is released quickly to anticipate braking brake pad lining applied slightly to discs to dry any moisture when windshield wipers are activated				
rake Fade Support	brake pressure is automatically increased under heavy braking to compensate for heat build-up or fading				
ornering Brake Control (CBC) trive-Off Assistant	asymetrically distributes brake pressure to stabilizes vehicle when cornering while braking holds the vehicle for up to 1.5s when taking off from an incline to prevent roll-back				
ynamic Brake Lights	alerts others to abrupt and heavy braking				
lynamic Cruise Control lynamic Stability Control (DSC)	with active brake intervention to maintain speed downhill and to reduce speed in curves if speed is too fast reduces engine power and applies brakes to wheels slipping to reduce over/understeer				- :
ynamic Traction Control (DTC)	increases traction for takeoff on slippery surfaces				
lectronic Brakeforce Distribution (EBD) lectronically Controlled Differential Lock Control (EDLC)	distributes braking pressure based on load and balance on the road transfers power to the front wheel with the most grip for traction in bends				- :
hili Red Brake Calipers	4 piston with John Cooper Works Logo design and styling				
IRBAGS: Airbags	2 front, 2 side located within front seat's side bolsters, 2 side curtain and 2 front knee airbags				
MART Airbag Deployment	speed and intensity of airbag deployment adjusted based on size, shape, weight and position of occupants				
dvanced Head Protection System (AHPS) IISCELANEOUS:	front and rear reaching side curtain airbag protection remains inflated longer incase of secondary impact				
rash Sensor	unlocks doors, turn on interior lights, activates 4-way flasher hazard lights in the event of a crash				
uel Pump cutoff SOFIX LATCH	automatically cuts off fuel pump in the event of a crash anchors for child seat fixation				
hree-Point Seat Belts	for four outer seats, middle seat in rear uses waist seatbelt				-
leadrests for all Five Seats leated Side Mirrors & Windshield Washer Jets	manually adjustable, low positioning in rear passenger area for optimal rear view vision for more reliable visibility in winter months				
ear View Camera with Park Distance Control	acoustic distance warning of obstacles at the rear of the car by dynamic interval tone, visual display in 6.5" screen				
lectronic Vehicle Immobilizer	prevents the engine from being started with out the correct key fob is present, prevents "hot wiring" thefts				
IRES: Il Season Tires					
unflat Tires	allows driving on flat tire for 80km at a speed up to 80km/hr - drive to safety in the event of a flat				
ire Pressure Indicator	dash warning light if any one of four tires loses air pressure				
AUDIO / TECHNOLOGY	connects the vahiele to the MINI Service Center for all relevant Combr. Discounting D.				
eleservice ntelligent Emergency Calling	connects the vehicle to the MINI Service Center for all relevant Service Diagnostics Data connects the vehicle to a call center automatically in the event of an accident or manually at the push of a button for assistance				
.5" Full Colour Screen	that displays all infotainment and car settings operated via MINI Controller in center console				
fINI Connected riel Diversity Antenna	an app that allows operation of a number of 3rd party apps via hand controller and in-car screen for safety 8 convenience short antenna on roof at rear of car for a more seamless design aesthetic				
riel Diversity Antenna udio Bluetooth Streaming	short antenna on root at rear of car for a more seamless design aesthetic with enhanced content available in center screen of MINI's dash				
nti-theft AM/FM stereo audio system with RDS	radio data system displays relevant station information on the radio display				
SB / AUX-in Input ports iriusXM Satellite Radio	connect using USB cable only, no additional cable required with iPhone currently offered standard with a 6 month subscription services				
luetooth Phone Connectivity	pair 2 phones at one time (plus one audio device) and operate via steering wheel controls, center controller or voice command				
IINI Logo Projection lectric Parking Brake	MINI logo projection from driver's side mirror when MINI is unlocked frees up space in center console and offers more reliable operation with less risk of mechanical failure				
ondition Based Servicing	maintenance intervals determined by driving conditions with on screen indicators for service requirements			- 1	- :
ain Sensor	automatic activation of intermittent wiper control based on moisture on windshield, also auto activation of driving lights at dark				
ORIVING	keyless access to lock, unlock and activate tailgate with fob on your person			_	i i
-Cylinder 12-Valve Twin Power Turbocharged engine	134hp & 162lb/ft torque with 0-100km/h in 9.8s - PHEV additional power from EMotor enhances performance to 6.8s				
-Cylinder 16-Valve Twin Power Turbocharged engine	189hp δ 207lb/ft torque with 0-100km/h in 7.2s				
-Cylinder 16-Valve Twin Power Turbocharged engine direct Injection	301hp & 331lb/ft torque with 0-100km/h in 5.1s fuel is injected directly into each piston for efficient combustion with less waste/emissions				
alvetronic	regulates engine performance by steplessly adjusting the amount of intake valve lift with less emissions				
ANOS	regulates engine performance by steplessly adjusting the duration and timing of valve lift for less emissions				
MNI Driving Experience - Sport / Mid / Green Mode automatic Start/Stop Transmissions	adjusts vehicle's steering, throttle sensitivity, exhaust notes & gear changes (with automatic transmission) engine switches off when vehicle is stopped & restarts as soon as brake pedal is released saving fuel		- :		
oasting	with automatic transmission, engine disengages when brake pedal is depressed, coasting to saving fuel				
-Speed Automatic Transmission -Speed Automatic Transmission	with steptronic manual shifting with steptronic manual shifting				
erformance Control	Initial understeering is prevented via targeted DSC braking intervention on the wheels on the inside of the bend				
ingle-joint spring-strut-type front axle fulti-link rear axle	lightweight construction with rigidity providing MINI-typical driving dynamics				
lectric Steering Lock (ELV)	lightweight construction with rigidity providing MINI-typical driving dynamics steering wheel cannot be unlocked without presence of key fob as a theft deterrent				-
ervotronic	speed-dependent steering assist - more comfortable or precise steering based on vehicle speed				
port Suspension ligh Voltage Lithium-Ion Battery	with stiffer spring/damper setup, not actually lowered drives rear wheels with 87hp and 122lb/ft torque (7.6kWh net 5.3kWh gross)				
fechanical Differential Lock	up to 39% lockup under load to enhance traction and limit wheel slip for spirited driving				
<u>NTERIOR</u>					
tandard Seat port Seats (front)	6-way manually adjustable in black leatherette upholstery (fore/aft, height up/down δ backrest incline/decline) as above with added side bolster support δ thigh extension for added comfort				-
CW Sport Seats (front)	with fully integrated head rest, added side bolster support, adjustable lumbar support & thigh extension for added comfort (not avail as electri	c)			
ear Seats 40/20/40 Split Folding ower Windows	allows extension of rear cargo 6 loading space including a Through Load function with rear center piece folded power controls located on door/armrest of driver 6 passenger, auto lowering when door opens, one touch function				
ower Door Locks	power controls located on door/armrest of driver 8 passenger, auto towering when door opens, one touch function				- :
ower Side Mirrors	power controls located on door/armrest of driver				
ir Conditioning with microfilter val Zone Automatic Climate Control	manually adjustable heat/cool, location of airflow, stepless blower, fresh air or recirculation mode with vents on back of center console for rear passenger space heating and cooling				
eyless Engine Activation	with pushbutton start toggle in center stack				
ey Fob with convenience buttons lectric Tailgate	lock/unlock/hatch release & horn if equipped with alarm system with open and close button on underside of tailgate, includes convenient opening with kick under rear bumper to open and close				- :
fINI Centre Instrument	large center icon with LED ring integrates functional displays with light animation				
ront Center Armrest peedometer & Revolution Counter & Fuel Gauge	with storage and tilting up/down function for ideal placement for all arm lengths				
-Spoke Sports Steering Wheel	mounted above steering wheel in driver's line of sight with digital display for indicators black leather	:			
CW 3-Spoke Sports Steering Wheel	black leather with Chil Red accent stitching and JCW Logo				
fultifunction Steering Wheel Controls ilt & Telescopic Steering Wheel Adjustment	cruise control, audio volume/scan & Bluetooth telephone operations adjusts the steering wheel to the most comfortable and safe position for driver	:	:		
mbient Interior Lighting	in RGB switchable colours for front and rear footwell, front door pockets, center console, glove compartment and vanity mirror				
nterior Rear View Mirror outo Dimming Rear View Mirror	with manually adjautable anti-dazzle function senses bright lights behind and dimms mirror reflection to protect from blinding				
ashing Eyes in Luggage Compartment	x 4, to secure cargo stored in rear compartment				
uggage Compartment Lights upholders x 2	for easy loading & unloading at night or in dimly lit garages two in front center console (order Essentials Package to equip with 2 rear cupholders in rear center armrest)				
Speakers	2 mid range speakers in front door panels, 2 sub woofers under front seats, 2 mid range in rear door panels				
nthracite Roofliner	darker coloured roofliner for a sporty interior ambiance				
EXTERIOR					
7" Alloy Wheels B" Alloy Wheels	Imprint Spoke design with All Season Tires - includes Compact Spare Tire in rear cargo area (not runflat) Pair Spoke design with All Season Runflat Tires				
B" Alloy Wheels	JCW Grip Spoke design in Black with All Season Runflat Tires				
adiator Grille adiator Grille	chrome boarder with 3 horizontal slats in black high gloss chrome boarder with honeycomb structure in matt black, red 5 logo. Inner surrounding grille edge in chrome				
adiator Grille	chrome boarder with honeycomb structure in matt black, yellow 'S' logo. Inner surrounding grille edge in chrome				
adiator Grille	chili red boarder with honeycomb structure in matt black, JCW Logo				
ide Air Inlets ide Air Inlets	with white/clear indicator lights for turn signals with indicator lights for turn signals and JCW logo				
uel Filler Cap	on right side of vehicle in body colour				
eated Rear Window ear Hatch Tailgate	with automatic shut off with gas struts when opening and holding in an open position, handle in black high gloss				
hrome Bezels	around front headlights and rear taillights				
	chrome				
	single pipe, left side biased				
xhaust tailpipe					
chaust tailpipe chaust tailpipe nderfloor Concept	double pipes, left and right side placement (split) closed vehicle underbody $\&$ rear axle cover improves aerodynamics and interior road noise				
chaust tailpipe chaust tailpipe nderfloor Concept alogen Headlights	double pipes, left and right side placement split) closed vehicle underbody & rear axle cover improves aerodynamics and interior road noise with white/Gear turn signast. Also available are LED Headlights with iconic graphic design	:	:		
chaust tailpipe chaust tailpipe aderfloor Concept alogen Headlights (aistline Finisher	double pipes, left and right side placement (split) closed vehicle underbody $\&$ rear axle cover improves aerodynamics and interior road noise		:		
chaust tallpipe chaust tallpipe duderloor Concept dogen Headlights distine Finisher of Rails	double pipes, left and right side placement (split) closed vehicle underholy 6 rear and cover improves aerodynamics and interior road noise with white/dear turn signad. Also available are LED Headlights with iconic graphic design circulating stainless steel waistline finishing trim below windows and above shoulder line for premium aesthetic raised from roof in Silver raised from roof in Silver.		:		
over Handles - one piece pull shabast talipipe shabast talipipe duderloor Concept alogen Headights skultine Finisher oof Rails de Silbs de Silbs	double pipes, left and right side placement (split) closed vehicle underholy 6 rear ade cover improves aerodynamics and interior road noise with white/clear turn signasl. Also available are LED Headlights with iconic graphic design ciruclating stainless steel waistline finishing trim below windows and above shoulder line for premium aesthetic raised from roof in Silver				: