

2020 TRAX - LS FWD

| | | | | Visit us at w |
|---|--|--|--|---|
| | STANDARD EQUIPMENT | COMPATIBLE PHONES INCLUDE : | W/ VANITY MIRRORS | STANDARD VE |
| | ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN | BLUETOOTH AUDIO STREAMING VOICE COMMAND PASSTHROUGH | USB PORTS (2) DRIVER INFORMATION CENTER | |
| | OWNER BENEFITS | TO PHONE, ANDROID, AUTO AND APPLE CARPLAY CAPABLE | EXTERIOR | OPTIONS & |
| | 3 YEAR/36,000 MILE* BUMPER-TO-BUMPER | REMOTE KEYLESS ENTRY | WHEELS, 16" ALUMINUM COMPACT SPARE TIRE | OPTIONS INSTALLED B Standard Equipmen |
| | LIMITED WARRANTY | INTERIOR | • MIRRORS, OUTSIDE POWER | REMOTE VEHICL |
| | 5 YEAR/60,000 MILE* POWERTRAIN LIMITED WARRANTY, | POWER WINDOW W/ EXPRESS DRIVER UP/DOWN | ADJUSTABLE, BODY COLOR, MANUAL FOLDING W/ BLACK BASE | |
| | ROADSIDE ASSISTANCE & | • SEAT, REAR 60/40 SPLIT-BENCH, | HEADLAMPS, HALOGEN | TOTAL OPTIONS |
| | COURTESY TRANSPORTATION • FIRST MAINTENANCE VISIT | FOLDING SEATBACK, FRONT PASSENGER | SAFETY & SECURITY | DESTINATION C |
| | *WHICHEVER COMES FIRST SEE CHEVROLET.COM OR DEALER | FLAT FOLDING | REAR DR LOCKS, CHILD SECURITY DAYTIME RUNNING LAMPS | TOTAL VEHICI |
| | FOR TERMS, DETAILS & LIMITS | AUX POWER OUTLET- 12 VOLT DOOR LOCKS, POWER | • TIRE PRESSURE MONITOR SYSTEM | |
| | CONNECTIVITY & TECHNOLOGY | AIR FILTRATION SYSTEM | (EXCL SPARE TIRE) • CONTENT THEFT ALARM, THEFT | |
| | ONSTAR (R) SERVICES & 4G LTE WI-FI (R) AVAILABLE; | REAR WINDOW DEFOGGER STEERING COLUMN, TILT & | DETERRENT SYSTEM | |
| | SEE ONSTAR.COM FOR TERMS | TELESCOPIC • STEERING WHEEL CONTROLS, | REAR VISION CAMERA PERFORMANCE & MECHANICAL | |
| | CHEVROLET INFOTAINMENT 3 7" DIAG COLOR TOUCHSCREEN | • STEERING WHEEL CONTROLS, AUDIO / PHONE | STABILITRAK-STABILITY CONTROL | |
| | ADDITIONAL FEATURES FOR | • VISORS, DRIVER/ FRT PASSENGER | SYSTEM W/ TRACTION CONTROL | |
| | | | | |
| | | Gacolino Vohiolo | GOVERNMENT 5-STAR SAFETY RA | TINGS |
| Fuel Economy a | and Environment | Gasoline Vehicle | GOVERNMENT 5-STAR SAFETY RA | |
| | | Overa Based | The combined ratings of frontal, side and rollover. \star | +++ |
| Fuel Economy | Small SUVs range from 16 to 120 MPG. You S | Overa Based | all Vehicle Score $\star \star$ | $\star \star \star$ |
| | Small SUVs range from 16 to 120 MPG. You S | Save | The combined ratings of frontal, side and rollover. The compared to other vehicles of similar size and weight. The compared to other vehicles of similar size and weight. | *** |
| Fuel Economy MPG | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. \$2 | Save 50 50 Front Crast | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. • • • • • • • • • • • • • • • • • • • | +++ |
| Fuel Economy MPG 26 | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. \$2 31 highway | Save 50 50 fuel costs | The combined ratings of frontal, side and rollover. The compared to other vehicles of similar size and weight. The compared to other vehicles of similar size and weight. | *** |
| Fuel Economy A B B B B B B B B B B B B B B B B B B B | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway | Save 500 500 fuel costs er 5 years pared to the g | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. • • • • • • • • • • • • • • • • • • • | * * * * * * |
| Fuel Economy MPG 26 | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway | Save 550 50 fuel costs er 5 years pared to the grage new vehicle. J | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. • • • • • • • • • • • • • • • • • • • | * * * * * * |
| Fuel Economy A B B B B B B B B B B B B B B B B B B B | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway | Save 550 fuel costs er 5 years hpared to the grage new vehicle. J | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. • * * d ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. bh Front seat Rear seat on the risk of injury in a side impact. | * * * * * * * * * |
| Fuel Economy 28 MPG 26 combined city/hwy 3.6 gallons per 100 miles Fuel COST | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway El Economy & Greenhouse Gas Rating (tailpipe only) | Save 50 50 fuel costs er 5 years pared to the G rage new vehicle. J Smog Rating (tailpipe only) | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight. tal Driver th Passenger on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. th Front seat th Rear seat on the risk of injury in a side impact. | * * * * * * * * * |
| Fuel Economy 28 MPG 26 combined city/hwy 3.6 gallons per 100 miles Fuel COST | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway | Save 550 fuel costs er 5 years pared to the G rage new vehicle. J Smog Rating (tailpipe only) 5 1 1 1 | rall Vehicle Score * * on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight. tal Driver random berne risk of injury in a frontal impact. Passenger d ONLY be compared to other vehicles of similar size and weight. bh Passenger on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. bh Front seat ch Rear seat on the risk of injury in a side impact. on the risk of injury in a side impact. on the risk of injury in a side impact. on the risk of injury in a side impact. on the risk of rollover in a single-vehicle crash. atings range from 1 to 5 stars (* * * * *) with 5 | $\star \star \star$ being the highest. |
| Fuel Economy A B B MPG 26 26 combined city/hwy 3.6 gallons per 100 miles Fuel 1,450 This | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway El Economy & Greenhouse Gas Rating (tailpipe only) 6 10 Best vehicle emits 316 grams CO ₂ per mile. The best emits 0 grams per mile. | Constant Save 500 Supered to the frage new vehicle. Smog Rating (tailpipe only) 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | rall Vehicle Scoreon the combined ratings of frontal, side and rollover.d ONLY be compared to other vehicles of similar size and weight.talDriver Passengeron the risk of injury in a frontal impact.d ONLY be compared to other vehicles of similar size and weight.d ONLY be compared to other vehicles of similar size and weight.d ONLY be compared to other vehicles of similar size and weight.d ONLY be compared to other vehicles of similar size and weight.d on the risk of injury in a frontal impact.on the risk of injury in a side impact.on the risk of injury in a side impact.on the risk of rollover in a single-vehicle crash.atings range from 1 to 5 stars (* * * * *) with 5 Source: National Highway Traffic Safety Administra | $\star \star \star$ being the highest. tion (NHTSA) |
| Fuel Economy MPG 26 26 city 3.6 gallons per 100 miles MPG 26 city 1 3.6 gallons per 100 miles | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway El Economy & Greenhouse Gas Rating (tailpipe only) 6 10 10 10 10 10 10 10 10 10 10 | Save 550 500 500 500 500 500 500 500 500 50 | all Vehicle Score * * * on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger * * * on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. th Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. th Rear seat on the risk of injury in a side impact. * * on the risk of rollover in a single-vehicle crash. * * atings range from 1 to 5 stars (* * * * *) with 5 * * * Source: National Highway Traffic Safety Administra www.safercar.gov or 1-888-327-4236 | $\star \star \star$ being the highest. tion (NHTSA) |
| Fuel Economy 28 8 1 1 1 1 1 1 1 1 | Small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPGe. 31 highway Eleconomy & Greenhouse Gas Rating (tailpipe only) 6 10 10 10 10 10 10 10 10 10 10 | Save 550 500 500 500 500 500 500 500 500 50 | rall Vehicle Score * * * on the combined ratings of frontal, side and rollover. ollower d ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger * * * on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. th Passenger on the risk of injury in a frontal impact. * * * on the risk of injury in a side impact. * * * on the risk of injury in a side impact. * * * on the risk of injury in a side impact. * * * on the risk of rollover in a single-vehicle crash. * * * atings range from 1 to 5 stars (* * * * *) with 5 * * * Source: National Highway Traffic Safety Administra www.safercar.gov or 1-888-327-4236 Equipped with the safet | $\star \star \star$ being the highest. tion (NHTSA) |
| Fuel Economy 28 8 1 2 1 1 1 1 1 1 1 1 | small SUVs range from 16 to 120 MPG. The best vehicle rates 136 MPG. | Save 500 500 fuel costs er 5 years pared to the Grage new vehicle. Smog Rating (tailpipe only) fuel (tailpipe only). Producing and | all Vehicle Score * * * on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger * * * on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. th Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. th Rear seat on the risk of injury in a side impact. * * on the risk of rollover in a single-vehicle crash. * * atings range from 1 to 5 stars (* * * * *) with 5 * * * Source: National Highway Traffic Safety Administra www.safercar.gov or 1-888-327-4236 | $\star \star \star$ being the highest. tion (NHTSA) |



ENGINE, ECOTEC TURBO 1.4L TRANSMISSION, 6-SPD AUTOMATIC

| .chevy | y.com | | |
|---------------------------------|--------------------------------|-----------------------|---|
| CTURER'S SUGGESTED RETAIL PRICE | | | |
| PRICE | \$21,300.00 | | |
| | | | |
| ING | | | |
| NUFACTURE | er (may replace | | |
| RT | 300.00 | | |
| | | | |
| ONS | <u>\$300.00</u> \$21,600.00 | | |
| 0110 | 995.00 | | |
| 05+ | | | |
| CE* | \$22,595.00 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| PART | S CONTENT I | NFORMATION | This label has been applied pursuant to Federal law – Do not |
| | | | remove prior to delivery to the ultimate purchaser. *Includes Manufacturer's Recommended |
| - | ES IN THIS CA | RLINE: ONTENT: 13% | Pre–Delivery Service. Does not include dealer installed options and accessories not listed above, |
| | | | local taxes or license fees. |
| | URCES OF FOR MEXICO 44% | KEIGN PARIS | |
| | | | |
| : PARTS | CONTENT DOES NO | | |
| MBLY, D | ISTRIBUTION, OR O | | |
| 'HIS VE | HICLE: | | |
| | EMBLY POINT | | |
| | POTOSI, MEX | ICO | |
| | OF ORIGIN: | | |
| - | AUSTRIA | | |
| NAN SIN | ISSION: UNITE | D STATES | © 2009 General Motors LLC GMLBL_PROD_0039 – 05/19/2019 |
| | SALES CODE E | LX1 | w |
| DEL CODE | 1JU76 | | |
| SEMBLY: POTOSI, N | MEXICO | | |
| | B0LL272437 | REISSUE | r r |
| о wном d HERR (| | WILLIAMSVILL | |
| RANSIT | | - | |
| | ,1%1 14661*41 | 1.0 | |