

## 2016 Used Holden Trax TJ LS SUV

**\$17,888 \***

# JUST ARRIVED

PHOTOS COMING SOON



**Rego: S863BOG, Stock#: GE251029CS**

Discover the perfect blend of style, performance, and reliability with this 2016 Used Holden Trax TJ MY16 LS 5D SUV. This versatile SUV features a smooth 6-speed automatic transmission and front-wheel drive, ensuring a dynamic driving experience whether you're navigating city streets or heading out on a weekend adventure. Powered by a robust 1.8L 4-cylinder petrol engine, this Trax delivers both efficiency and power, making it an ideal choice for any driver. Enjoy the convenience of modern technology with features like a touchscreen infotainment system, Bluetooth connectivity, and a rearview camera. The spacious interior offers comfortable seating for five, along with ample cargo space to accommodate all your gear. Safety is paramount with features such as electronic stability control, traction control, and multiple airbags, providing...

|               |                     |
|---------------|---------------------|
| Year          | 2016                |
| Kilometres    | 79,521 km           |
| ANCAP Rating  | ★★★★★               |
| Engine        | 1.8L - 4 Cylinders  |
| Transmission  | 6 - Speed Automatic |
| Drivetrain    | Front Wheel Drive   |
| CO2 Emissions | 181.0 g/km          |
| VIN           | KL3BA7659GB754451   |

|                  |                       |
|------------------|-----------------------|
| Induction        | Aspirated             |
| Body Type        | SUV                   |
| Colour           | Blaze Red             |
| Doors            | 5                     |
| Fuel Type        | Petrol - Unleaded ULP |
| Fuel Consumption | 7.9 L/100km           |

### Dealer Information

Jarvis Ford Gepps Cross Used  
 491 Main North Road, Gepps Cross, SA 5094  
 Phone: [1800 155 588](tel:1800155588) | Email: [info@jarviscars.com.au](mailto:info@jarviscars.com.au)  
 Website: <https://www.jarviscars.com.au>



To learn more or book a test drive scan below QR CODE