



# STAND OUT FROM THE CROWD WITH TRUE 3D PLATES

True 3D Plates enable part-stores to satisfy car modders demands for everyday road-legal 3D Plates. Custom number plates have grown in popularity in recent times, creating a market for upsells like 3D & GEL Digits. Retailers have found that target sectors are willing to spend more on products that personlise their vehicle.

Our TRUE 3D digits are made from black acrylic sheets & use the Charles Wright Font for compliance. The laser cut digits are fade, scratch and impact resistant, passing BSAU 145e testing. A self-adhesive backing means they are simple to use & easily integrated into existing plate assembly. With proven compliance, 3D Plates provide a clear advantage in legality & reliability.

## **Specification**



Fully Road-Legal 3D Number Plates 3mm Black Acrylic / PMMA Digits Made Using the Charles Wright Font Fade, Scratch and Impact Resistant High-Tack Permanent Self-Adhesive BSAU 145e Certified Plates & Digits Tested by UKAS-Accredited Laboratory

# **Features**

# **BS COMPLIANT** Supply Road-Legal TRUE 3D Plates



## IMPROVE ROI Components Cost



#### SHARP Employ Laser Cut 3D Acrylic Digits



#### **DURABLE** High Performance that Last for Years



#### **Standards Compliant**

Standards compliant TRUE 3D Plates must withstand weathering & road conditions without losing performance. Ensuring this compliance is essential for the authorities to safely and clearly identify moving vehicles. To obtain BSAU 145e Certification, we sent 3D Plate samples to a UKAS-Accredited Laboratory for scientific testing & accreditation.



#### Retroreflectivity Digits must contrast against backgrounds, ensuring they meet all visibility and reflectivity levels.



**Bending Resistant** 

3D Plates are tested for bending using a 3kg weight, to pass plates should regain their original shape.



Solvent Resistance True 3D Plates must retain their integrity even after exposure to solvents like white spirit & paraffin.