

# Clutch-Flywheel-Assemblies FOR Import Drag and High-Performance Cars

## Fastest Unibody Honda



Christian Rado / World Racing / 8.95@162.22

## Honda B16A/B18



### Twin-plate Carbon/Carbon Clutch (5.3lbs)

- Ideal for track or high-performance street use. *Track clutch that drives like a street clutch.*
- High torque capacity (840 lb-ft rated torque capacity).
- All floater and drive plates are 100% carbon matrix.
- Quick shifting; up to 50% faster than most "High-Performance" OE-type clutches.
- Billet chromolly, heat-treated, flywheel (6.1 lbs).

## Honda B16A/B18



### Twin-plate Cerametallic clutch (8.2 lbs) *(Recommended for track use only)*

- Six-puck, bonded cerametallic discs.
- High torque capacity (620 lb-ft rated torque capacity).
- Quick shifting; up to 50% faster than most "High Performance" OE-type clutches.
- Billet chromolly, heat-treated, flywheel (6.1 lbs).

## Toyota Supra (2JZGTE engine)



### Triple-plate Carbon/Carbon clutch (6.4 lbs)

- Ideal for track or high-performance street use. *Track clutch that drives like a street clutch.*
- All floater and drive plates are 100% carbon matrix.
- High torque capacity (1260 lb-ft rated torque capacity).
- Quick shifting; up to 50% faster than most "High-Performance" OE-type clutches.
- Billet chromolly, heat-treated, flywheel (7.1 lbs).
- Billet hydraulic release bearing assembly. Bolts directly to bellhousing, converting to push-style set up.

## Fastest Unibody 6-spd Supra



Ara Arslanian / Bullish Motor Racing / 9.68@147.00

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