HOT SHEET CORE IC CUSHION





8FGCU15-32

KEY TOYOTA POINTS:

- **A Solid Foundation:** Toyota designed and built the legendary 4Y engine specifically for maximum durability, serviceability, and performance. Automotive-style mounts with 3-point engine and transmission mounting reduces vibration.
- **Lower Fuel Consumption*:** Comprehensive cycle testing shows that Toyota's 8FGCU25 model consumes 3.41% less fuel than the Yale GPO5OVX, resulting in less downtime and fewer operational costs.
- Comfort Comes Standard: Ample floor space, a standard 4-way adjustable full-suspension seat, large, dual
 operator assist grips, and a foot-activated parking brake make the Core IC Cushion the clear winner when it
 comes to operator comfort.
- A Visible Difference: Angled load backrest crossbar, narrower overhead guard cross bar, a dash-mounted display, a wider mast window, and roll-formed overhead guard pillars give Toyota visibility advantages in all directions.

*Testing based on both loaded and unloaded travel with both forklifts in "Performance" mode and similar forklift configurations. Consumption based on an application with one 8-hour shift, operating five days per week.



TOYOTA COMPETITIVE ANALYSIS

► TOYOTA 8FGCU15-32

► YALE GP050VX





System of Active Stability™ and Active Mast Control™ monitor forklift conditions and automatically reacts to reduce the likelihood of a tip-over when traveling and load handling		No active stability controls, Active Mast Control™, nor automatic fork leveling. Stability enhancement consists of a rubber block mount on the steer axle
Solid frame on both sides of engine compartment increases durability	0	Thin, bolt-on side panels are less durable and provide little protection to components
Mast window of approximately 16" provides better visibility to fork tips and surroundings		Mast window of approximately 12" is a full 4" narrower, reducing forward visibility
A 5.25" diameter air filter and larger hood opening angle combined with easy-access filters and ergonomic floor plate reduce service time and cost		A 3.75" diameter air filter and smaller hood opening angle combined with difficult filter access and cumbersome floor plate increases service time and cost
LBR is side-mounted with recessed bolts and solid construction for superior durability	ı السل	Front-mounted LBR and multi-piece construction with poor welding make durability a concern
Standard LCD multi-function display is dash-mounted and includes QR code diagnostics		Multi-function display is not intuitive and is mounted above the steering wheel, reducing forward visibility and ease of use
Average resale value* is approximately 16% higher, providing greater return on investment	\$	Average resale value* is approximately 16% lower, leading to lower return on investment

*Resale Value data is accumulated and published by Equipment Guru using the most current financial data available.