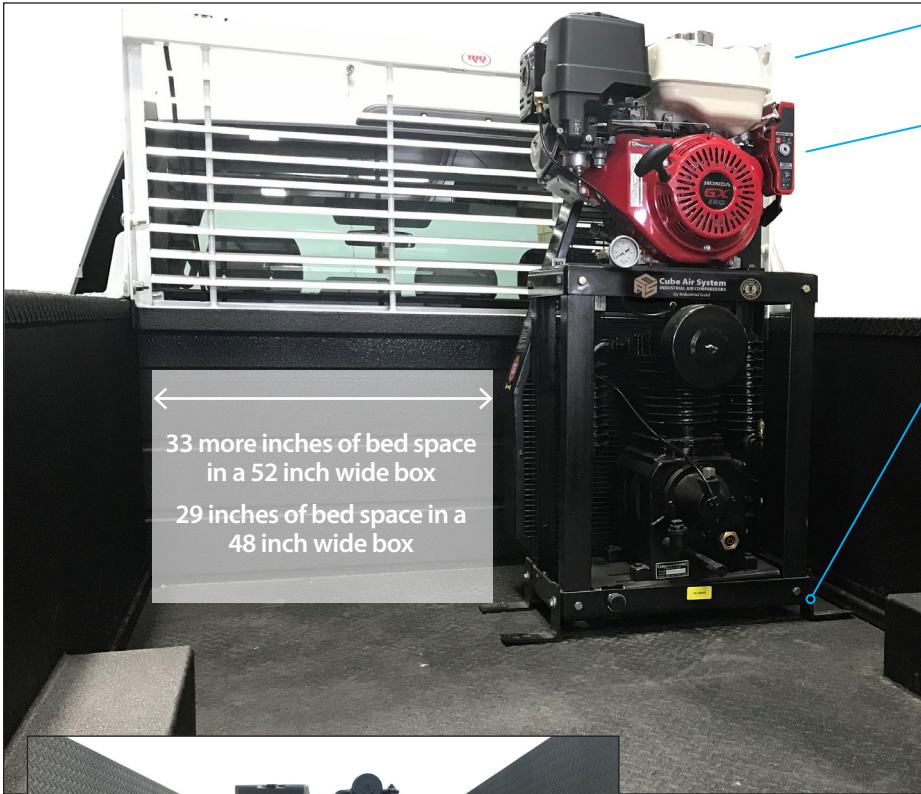


Engine Driven Cube Air System Features and Benefits



With an engine driven Cube Air System you no longer have to mount the compressor on the side box of the truck to save bed space. You can build a truck with a lower center of gravity while still leaving almost the entire bed of the truck empty, or more room in an enclosed service body or service van.



← →
33 more inches of bed space
in a 52 inch wide box
29 inches of bed space in a
48 inch wide box

Drive engine fuel tank easier to access

Electric start key and engine control at eye level

Options to mount and wire battery for electric start operation
(No wiring to the front of the truck)

Automatic belt tensing mounting plate

Basic Compressor Features:

- Save almost 3ft of bed space (52 inch wide bed)
- Save bed space without having to mount compressor on a side box
- Automatic belt tensing system
- Easier to access compressor drive engine controls with out remote mounting
- Easier to fill drive engine fuel tank
- Multiple mounting positions for drive engine battery for electric start
- Available with diesel engine driven
- Lower vehicle center of gravity

Options:

- Under chassis mounting tank
- Belt guard air after cooler
- Drive engine control extension

Available Operating Pressures:

- 12 cfm @ 125 psi
- 16 cfm @ 175 psi
- 23 cfm @ 175 psi
- 30 cfm @ 150 psi



← →
Compressor takes up full bed width
Standard engine driven truck mount
compressor

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