

# Manual Mobile Concrete Block Making Machine

This mobile block making machine is designed for producing concrete blocks directly on the ground. It features a robust steel frame, a vibrating compaction system, and a mold assembly.



## ADDITIONAL IMAGES

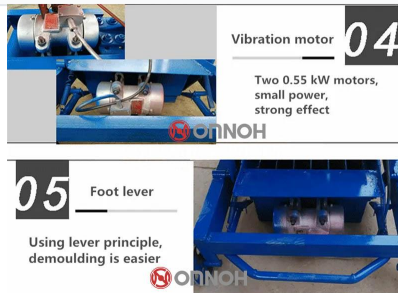


## Product Overview

### Manual Mobile Block Production

This manual egg-laying concrete block making machine is designed for efficient, small-scale production in environments with limited infrastructure. Featuring a mobile, wheel-mounted design, it allows for direct block molding on the ground, simplifying the production workflow. The machine is built with a robust steel frame and utilizes a vibration-based compaction system to ensure consistent block quality.

## Technical Specifications



Equipped with dual 0.55 kW vibration motors and a foot lever system to make demoulding easier.

### Vibration Motor Power

**0.55 kW**  
Motor 1

**0.55 kW**  
Motor 2

**Model**

2-45

**Operation Mode**

Manual, Egg-laying, Mobile

## Key Features



Features a manual push mold for accurate mold matching and a pressure lever for easy operation.

### Machine Highlights

- Manual push mold system for accurate alignment
- Pressure lever for simplified demoulding
- Foot lever utilizing leverage principle for easier operation
- Heavy-duty wheels for enhanced maneuverability
- Robust steel construction for durability

## Logistics & Delivery

### Packaging Options

Wooden Package • Container

### Production Lead Time

15 days

### Shipping Port

Qingdao Port