# **2. Outline**

### **2.1 Name of Parts and Their Functions**

The cultivator is a device with the attachment installed to the powerhead (separately sold). The following is the structure of the attachment and name and function of each part.

#### >> Note

• There are two types of powerheads. For details about the powerhead, refer to the powerhead manual.



No.	Name	Description
1	Blade	Steel blade to cultivate soil or sand.
2	Flange	Connect the output shaft from the transmission case with the blade.
3	Transmission case	Changes rotational angle from the powerhead to the cultivating head and provides gear reduction.
4	Rotary cover	Guards from objects such as soil, sand and stones scattered by the blade.
5	Shaft tube	It is the main frame. The power transmission shaft is inside this tube.
6	Collar	Maintains an appropriate distance between the transmission case and rotary cover.

# **2.2 Specification**

#### Standard Specification

Item	Specification	
Cultivating width	6.5 in (166 mm)	
Length	31.5 in (800 mm)	
Weight	7.2 lb (3.3 kg)	
Diameter of blade	φ9.44 in (φ240 mm)	

# **2.3 Packaged Materials**

Check to see if there are all the following parts when unpacking. For the powerhead, refer to the powerhead manual

#### Main Parts

Transmission case	Rotary cover	Shaft tube	Blade (2 pieces)
		A	
R pin (2 pcs.)	Pin (2 pcs.)	Pipe cap	Collar
	°	55	

#### Attached Materials



## 2.4 Position of Model and Serial No.

Check the model code of your attachment on the nameplate attached to the machine shaft. Record serial No. (See "9. Servicing"). You will need this model code and serial No. when ordering parts, and when making technical or warranty inquiries.

#### Note

• The model code is 4 letters. The model code is different from the model name.



### **2.5 Replaceable Items**

The following are common replaceable items for this attachment. Contact your servicing dealer for replacement parts.

