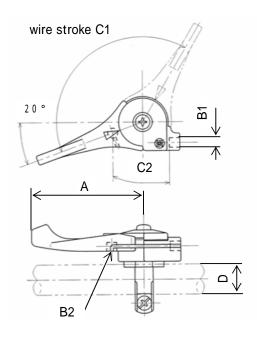
# Throttle Lever

### (1) E350-A TYPE

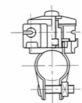
## Feature

The most widely used throttle lever for engine operation.

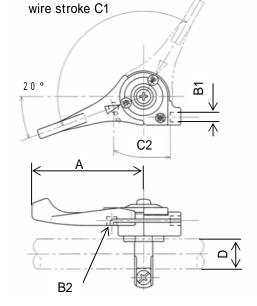
They are very suitable throttle lever for agriculcural,industrial, and bush cutter engines.

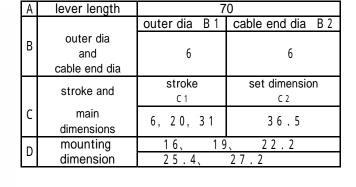


			(mm)		
Α	lever length	70			
		outer dia B1	cable end dia B 2		
В	outer dia and cable end dia	6	6		
	stroke and	stroke C 1	set dimension C 2		
С	main dimensions	6, 20, 31	36.5		
П	mounting	16, 19, 22.2			
Ľ	dimension	25.4, 27.2			

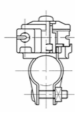


# (2) E350-B TYPE





(mm)

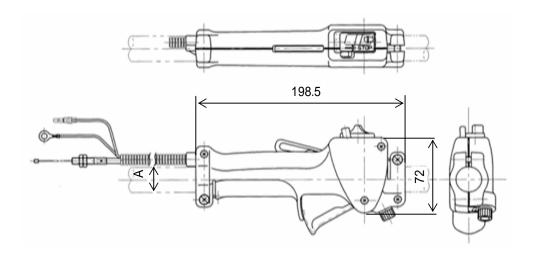


### E354-100 TYPE

This throttle lever has been designed especially for bush cutter, while the grip and the lever are incorporated into one body which involves a lever lock mechanism to increase the safety.

#### Feature

- 1. The safety-design lever involves the engine stop switch
- 2. Lock mechanism is mounted.
  - Without releasing this lock mechanism, the throttle lever cannot be pulled.
- 3. The grip and the lever are incorporated in one body, which snugly fits in yor palm.
- 4. The lever can be clamped at the position required for engine start.



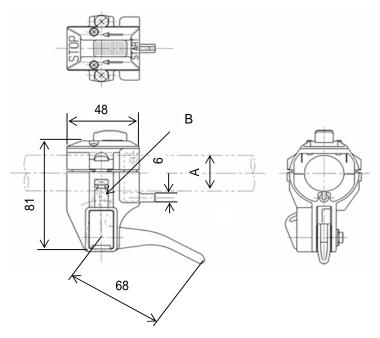
		(mm)		
mounting dimension		2 4 、 2 6		
inner dia		1.2		
cabl	e end dia	6		
s	troke	minimum 16		
stroke	stroke (at lock)	5 ± 1		
lea	d wire	0.5mm² x 2		
earth terminal		terminal : male / female, ring terminal		

### E356 TYPE

This throttle lever has been designed safe, compact and light especially for bush cutter.

#### **Features**

- The safety-design lever involves the engine stop switch.
  The lever can be clamped at the position required for engine start.
- 3, Rugged polyacetal body is hardly deformed and is proof against gasoline and chemicals.
- 4, Easy and smooth to handle. Snugly fits in your palm. 5, The black, slim exterior matches any bush cutter.



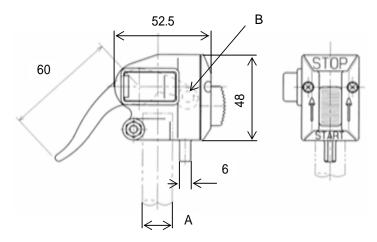
	,				(mm)
mountir	g dimension	19、	22.2、	24、	2 6
in	ner dia		1.2	2	
cabl	cable end dia		6		
s	troke		12~1	5	
stroke	stroke (at lock)		3 ± 1		
earth	ı terminal	4.8	6.5	t=0	.4

### E357-A TYPE

This throttle lever has been designed safe, compact and light especially for bush cutter.

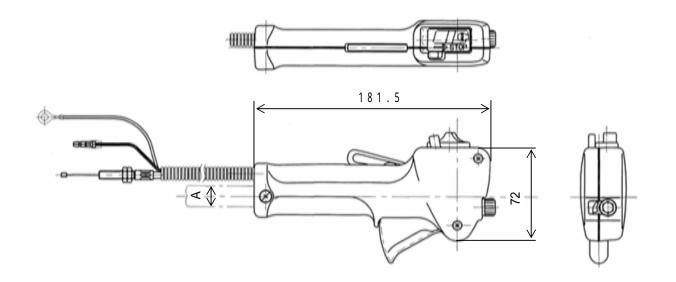
#### **Features**

- The safety-design lever involves the engine stop switch.
  The lever can be clamped at the position required for engine start.
  Rugged polyacetal body is hardly deformed and is proof against gasoline and chemicals.
- 4, Easy and smooth to handle. Snugly fits in your palm.
- 5, The black, slim exterior matches any bush cutter.



		(mm)
mounting dimension		15.9、18、19、20
ini	ner dia	1.2
cable	e end dia	6
s	troke	13~15
stroke	stroke (at lock)	5 ± 1
earth	terminal	4.8 m LG CO t=0.4

# E357-B TYPE



					(mm)	
mountir	mounting dimension		19、	20、	2 2	
inner dia		1.2				
cable	cable end dia		6			
s	troke		minimum	n 16		
stroke	stroke (at lock)		5 ± 1			
lea	ad wire	(	).5mm <sup>2</sup>	<sup>2</sup> x 2		
earth terminal		terminal : male / female, ring terminal				