Combination Lever

Features

The product is made of plastic parts and the rust problem was solved.

It became 30-40% lighter than conventional products made pressed steel.

The lever and body use nylon resin and maintain sufficient strength.

They are very suitable for clutches, brake assemblies for small tillers, rice transplanters, material handlers and carts.

(1) E 2 2 6 T Y P E (without stopper)

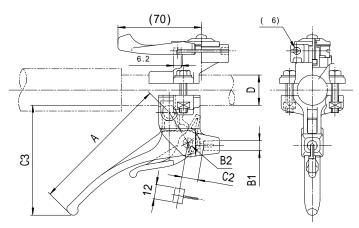
(mm)

<u></u>	(70)	<u>(</u>	6)
S	B2 C2	<u>8</u>	

						1,
Α	lever length			120		
			outer	dia B1	cable end	dia B 2
В	outer dia	1		6	6	. 2
Ъ	and	2		8	8	. 2
	cable end dia	3	M6×1.0		8.2	
	stroke and		stroke	stroke	set dimension	grip width
	Stroke and		C 1	at lock	C 2	C 3
C	main	1	17		16.5	82.2
	dimensions	2	20	/	13.5	92.4
D	mounting dimension		22.	2 2	5.4 2	7.2
Е	throttle stroke				23 · 31	

(2) E 2 2 7 T Y P E (auto stopper)

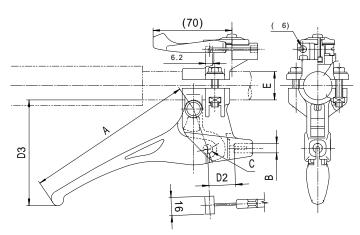
(mm)



						(111111)	
Α	lever length				120		
			outer	dia B1	cable end	dia B 2	
В	outer dia	1	6		6.2		
٦	and	2	8		8.2		
	cable end dia	3	M6×1.0		8.2		
	stroke and		stroke	stroke	set dimension	grip width	
	Stroke and		C 1	at lock	C 2	C 3	
C	main	1	17	15	16.5	82.2	
	dimensions	2	20	18	13.5	92.4	
D	mounting dimension 2 2			. 2 2	5.4 2	7.2	
Ε					23 · 31		

Pulling the lever automatically engages the stopper

(3) E 2 3 6 T Y P E (without stopper)



						(mm)	
Α	lever length		150				
В	outer dia			8			
C	cable end dia	3		8 . 2			
			stroke	stroke	set dimension	grip width	
			D1	at lock	D 2	D3	
	stroke and	1	17	\setminus	26.6	84.1	
D	Stroke and	2	20	\setminus	23.5	94.5	
	main	3	24	\setminus	19.5	107.5	
	dimensions	4	30	\setminus	23.5	128	
Ε	mounting dimens	sion	2 2	. 2 2	5.4 2	7.2	
F	throttle st	roke	Э		23 · 31		

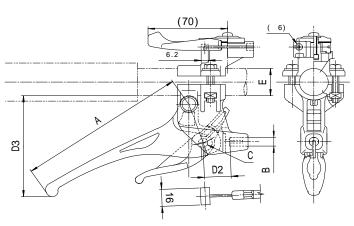
(4) E 2 3 7 T Y P E (auto stopper)

	(70) 6.2	5)
D3	D2 C m	

						(mm)
Α	lever length			150		
В	outer dia			8		
C	cable end dia	3			8.2	
			stroke	stroke	set dimension	grip width
			D1	at lock	D2	D3
lD	stroke and	1	17	15	26.6	84.1
٦	main	2	20	18	23.5	94.5
	dimensions	3	24	22	19.5	107.5
Е	mounting dimension 2			. 2 2	5.4 2	7.2
F	throttle stroke				23 · 31	

Pulling the lever automatically engages the stopper

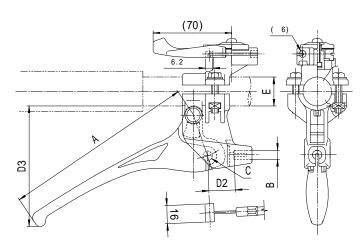
(5) E 2 3 8 T Y P E (manual stopper)



						(mm)	
Α	lever length				150		
В	outer dia				8		
C	cable end dia	cable end dia		8 . 2			
			stroke	stroke	set dimension	grip width	
			D1	at lock	D2	D3	
D	stroke and	1	17	15	26.6	84.1	
١٦	main	2	20	18	23.5	94.5	
	dimensions	3	24	22	19.5	107.5	
Ε	mounting dimens	2 2	. 2 2	5.4 2	7.2		
F	throttle stroke				23 · 31		

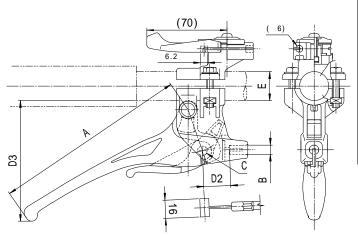
Push the stopper to engage it

(6) E 2 4 6 T Y P E (without stopper)



						(mm)	
Α	lever length			170			
В	outer dia			8			
C	cable end dia	3		8 . 2			
			stroke	stroke	set dimension	grip width	
			D1	at lock	D2	D3	
	stroke and	1	17		26.6	94.1	
D	Stroke and	2	20	\setminus	23.5	106	
	main	3	24		19.5	121	
	dimensions	4	30		23.5	143	
Е	mounting dimens	sion	2 2	. 2 2	5.4 2	7.2	
F	throttle st	roke	9		23 · 31		

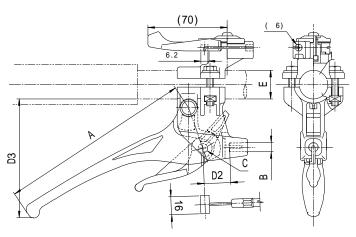
(7) E 2 4 7 T Y P E (auto stopper)



						(mm)
Α	lever length			170		
В	outer dia			8		
С	cable end dia	3	8.2			
			stroke	stroke	set dimension	grip width
			D1	at lock	D2	D3
D	stroke and	1	17	15	26.6	94.1
٦	main	2	20	18	23.5	106
	dimensions	3	24	22	19.5	121
Ε	mounting dimens	sion	2 2	. 2 2	5.4 2	7.2
F	throttle st	roke	į		23 . 31	•

Pulling the lever automatically engages the stopper

(8) E248TYPE (manual stopper)



						(mm)
Α	lever length			170		
В	outer dia			8		
C	cable end dia	3			8.2	
			stroke	stroke	set dimension	grip width
			D1	at lock	D 2	D3
lD	stroke and	1	17	15	26.6	94.1
٦	main	2	20	18	23.5	106
	dimensions	3	24	22	19.5	121
Е	mounting dimens	sion	2 2	. 2 2	5.4 2	7.2
F	throttle st	roke	9		23 · 31	

Push the stopper to engage it