
(S) : short
(M) : middle
(L) : long

$U_{\text {ser }} C_{\text {reative }}$ Robot


## 7

D(S) $\times 2$


## $U_{\text {ser }} C_{\text {reative }}$ Robot

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$U_{\text {ser }} C_{\text {reative }}$ Robot
(M) X 1

(2) X 2


```
E}\because\because\because\because=
```

- $x_{4}$
$\theta_{(s)} x_{2}$


15
$U_{\text {ser }} C_{\text {reative }}$ Robot

运家运 $\times 2$
－${ }^{\times 2}$ $\Delta_{(S)} \times 2$



$U_{\text {ser }} C_{\text {reative }}$ Robot





(-) $x_{1}$

## 38

## 39



## (-) $x_{1}$

(M) $\times 1$




$U_{\text {ser }} C_{\text {reative }}$ Robot

## END



## User Creative Robot

## © Part List



## $U_{\text {ser }} C_{\text {reative }}$ Robot

