| ｜｜｜｜｜modway |  | Clutch Office Chair EEI－209 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \text { 6. Cator.spes } \\ 0 \\ 0 \end{array}$ | Step 1 <br> ${ }^{0}$ | Step 2 | Step 3 |
|  | wero | 5 － | （0）- | $\cdots$ |
| 2月 |  |  | Attach（H）fix to（A）with（C），lock with（L）． | Take（A）and（C），attach（B）to（C）with <br> （I），lock them tightly． |
|  |  | Step 4 | Step 5 |  |
| E．Base－1PC为。 |  |  |  |  |
|  | $\operatorname{cic}^{L \text { cap Covecaces }}$ | Fix（J）to（D）and（B），lock tightly |  |  |

Steps 1

## ZP-806

## Identify all the components

1
Set the base(E) upside down,

Steps 4


Hardware identification

| H. Screw-4PCS 1. | J. Screw-4PCS |
| :---: | :---: |
| M6 |  |
| M6*35 20 | Wasker-4PCS |

K.Screw-4PCS

M6*20
$T$
L.Allen key-1PC


Steps 2
 insert castors(G).Flip the base(E) upright,insert the pneumatic cylinder(F) into the center hole on the base(E)


2
Attach $(\mathrm{H})$ fix to (A) with (C), lock them tightly, cover the screws' holes with (N)

## Steps 3



Steps 5

