CORNER CONNECTOR PJ One-touch Connector For Double-groove





- Used for easily installing double-groove aluminium frames to each
- Easy connection of aluminium frames with 2 screws.
- Unique installation system shortens working time.
- Widely applied to various aluminium frames.
- Clean appearance.
- Groove pitch and width can be made to order.

[Remarks]

- Aluminium frames to be connected shoud be of the same size and shape.
- This type cannot be post-installed. It is necessary to insert the inner
- Recommended tightening torque varies depending on installation conditions.

MAGNETIC CATCHES

KNUCKLE CATCHES & TENSION CATCHES

TOUCH LATCHES

IFVFR LATCHES

SLIDE / BARREL BOLTS

DRAW LATCHES

PUSH LOCK FASTENERS & KNOB FASTENERS

DOOR DAMPERS

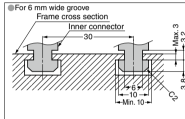
- Applicable frame size is for reference. Please check with actual item.
- connector into the aluminium frame to be connected in advance.
- Determine torque value by test before use.

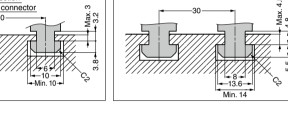
For 8 mm wide groove

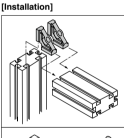
[Parts]

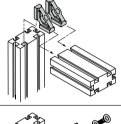
Connector cover: 1 pc Inner connector: 2pcs Screw: 2 pcs

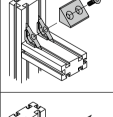
[Applicable Frame Reference Dimensions]

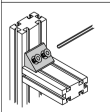








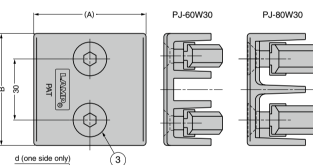


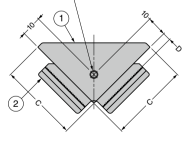


1. Insert the AS nut into the groove of the aluminium

2. Put the connector cover on the Inner connector.

3. Tighten with the supplied mounting screws.





No.	Part Name	Material	Finish			
1	Connector Cover	Aluminium Alloy (ADC)	Silver Enamel Finish			
2	Inner Connector	Zinc Alloy (ZDC)	Coloured Zinc Chromate			
3	Hexagon Socket Countersunk Head Screw	Steel	Nickel			

RoHS	CAD	Item Code	Item Name	d	Groove width	A	В	С	D	3Size	Recommended Tightening Torque N·m	Recommended Tightening Torque kgf·cm	Weight (g)	Box (pcs)	Carton (pcs)
G'	3D	120-040-488	PJ-60W30	w/o	For 6 mm	41 50			1~3	M6×15	6	61.2	79	20	240
ď	3D	120-040-556	PJ-60W30T	M4			29	1~3	IVIO X 15	0	01.2	80	20	240	
G	3D	120-040-552	PJ-80W30	w/o	For 8 mm	55 55 3	00	39 1.5~4.5	M8×20	13	133	190	10	120	
G'	3D	120-040-553	PJ-80W30T	M4			39					189	10	120	