

# LOIVA®

Manufactured By:

**NKN** (Korea)

## MJ-7300

### Pattern Cutting Machine



*Solutions Provider*

Marketing & Service by :

## LOIVA INTECH PRIVATE LIMITED

No.-617, 26th Main, Jaimaruthi Nagar, Behind BHEL Colony, Nandini Layout,  
Bangalore- 560 096 Karnataka India

Ph: +91-80-23195545, 32477627 Fax: +91-80-23195372

E-mail: [info@loivaintech.com](mailto:info@loivaintech.com) Web Site: [www.loivaintech.com](http://www.loivaintech.com)

**FAST & EASY**

## > Application

The machine is used for making Jig Profile for Collar, Cuff, Placket, Fly Piece, Collar Band, Lapel etc. Poly Carbonate, Acrylic & Bakelite any material can be cut.

## > Features:



**1T & 2T Jig Guide**

Jig Guide of different sizes (1T & 2T) for Outer & Inner cutting of the Jig Profile with one reference.



Antistatic Table Top, to eliminates friction between the Jig & Table Surface.



Powerful Italian Motor with maximum speed of 30,000 rpm



Suction Device provided under the table to collect cutting waste to the drum.

## Making a Jig final pattern required

Other makes



Grading & Perfect Pattern Master required after cutting above pattern is waste

On LOIVA MJ-7300



Grading Not required can be used to provide fullness

## > Specification:

Motor Speed	30,000 rpm
Motor	600 W
Power	100-240V Free voltage
Drill Bit Size	6mm (Special Order) 11mm, 13mm (Standard) (HSS with Carbide Tip which can eliminates extra heat while cutting.)

Sales & Service by:



### LOIVA

264-3, Samjung-Dong, Ohjung-Gu, Bucheon-City, Kyounggi-Do, Korea  
Ph: +82-32-677-3321/ 3322 Fax: +82-32-677-3323, E-Mail: loiva@naver.com



### LOIVA INTECH PVT. LTD.

No.-617, 26th Main, Jaimaruthi Nagar, Behind BHEL Colony, Nandini Layout,  
Bangalore- 560 096 Karnataka India Ph: +91-80-23195545, 32477627  
Fax: +91-80-23195372 E-mail: info@loivaintech.com Web Site: www.loivaintech.com



### PT. LOIVA

Kp. Kedep Rt. 01/21, Tiajung Udik, Gunung Putri, Bogor, Indonesia 16962  
Ph: +62-21-8686 2334/ 5, Fax: +62-21-8686 2286, E-mail: phsun53@hotmail.com

