HPS INTERNATIONAL

Creator of Hydraulic Power

IRONJAW® WITH ADDITIONAL PLATES



HPS International 2023 - all right reserved - Follow us @hpsinternational on Linkedin

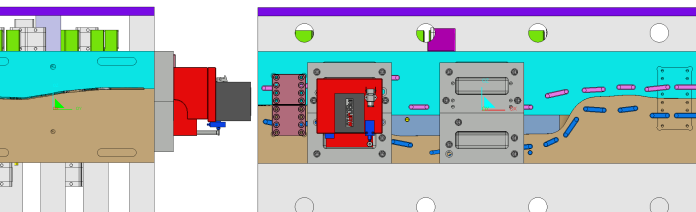
IRONJAW® WITH ADDITIONAL PLATES

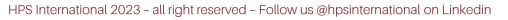
• IRONJAW[®] INSTALLED IN ADDITIONAL PLATES (NOT ON MOLD SURFACE)

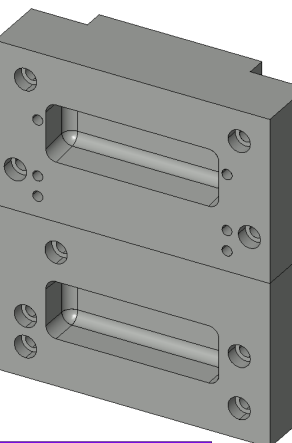
- IRONJAW[®] is not installed on the but in additional steel plates that are screwed and pinned to the mold
- ≻Less invase and avoids mold geometrical constrains.
- ≻Additional steel plates fixed to the surface of the molds.
- Fixation of the steel plates to the mold:
 - $_{\odot}\,\text{No}$ slots machined on mold but more of screws and dowel pins.
 - $\odot \mbox{Additional steel plate inserts to enter on mold grooves.}$
 - $\odot\ensuremath{\mathsf{Fixation}}$ screws and dowel pins.

IRONJAW[®] applications

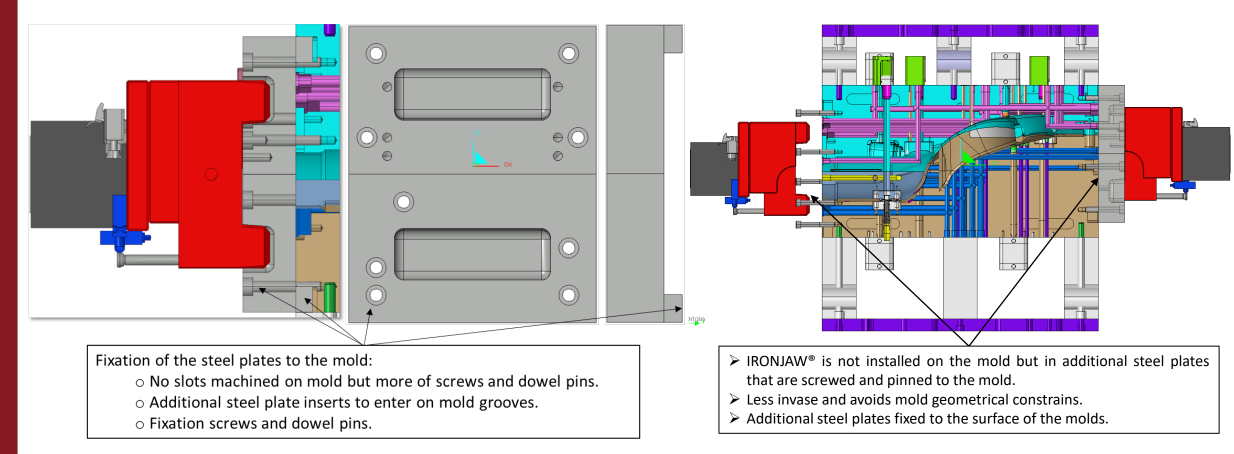
- ➤To be applied in all types of molds.
- ≻Aluminium molds.
- ➢Plastic injection molds.
- Die casting molds.







IRONJAW® WITH ADDITIONAL PLATES



Very important:

Additional plates are not supplied by IRONJAW[®].

To ensure the best IRONJAW[®] performance, the machining of the additional plates must be perfectly matching the mold in order to achieve a perfect alignment between the parting lines of the additional plates with parting lines of the mold.



HPS International 2023 - all right reserved - Follow us @hpsinternational on Linkedin

CREATOR OF HYDRAULIC POWER HPS International

@hpsinternational

62, Chemin de la Chapelle Saint-Antoine ZAC 95300 ENNERY – PARIS – FRANCE

(+33) 1 34 35 38 38 (+33) 1 30 75 08 08

www.hpsinternational.com



HPS International 2023 - all right reserved - Follow us @hpsinternational on Linkedin