

# STEADY

THE NEW EFFER REMOTE CONTROL



April 2018  
ENGLISH

**EFFER**  
RAISE THE VALUE

STEADY



# BORN TO BE **2.0**GRESS

Steady is designed to be **100% integrated with Effer's advanced electronic system PROGRESS 2.0 to have everything under control and to work better.**

**Much lighter than other remote controls in the same category,** you can access all Progress 2.0 functions directly from this device, and it displays the main information that you can see on the crane panel as well.



## CREATED THANKS TO END-USER EXPERIENCE

Over 50 expert crane operators tested all possible radio control layouts and holding positions.

**Effer has used their expertise to develop STEADY.**



## COMFORTABLE ON-SITE, ALL DAY LONG

STEADY's shape has been designed so you can enjoy optimum comfort throughout your working day.

**The arms and the hands remain in a natural position** while the operator is driving the crane using his remote control, so reducing posture strain.



## MORE THAN 8 HOURS CONTINUOUS WORK

The battery has a high capacity and a really low consumption, **allowing the remote control to have greater autonomy.**



## CUSTOMIZATION

STEADY has a removable memory card where you can save all your personal settings. **If you change your remote control, all you need to do is to insert the card and you'll find everything.** Easier than a smartphone!



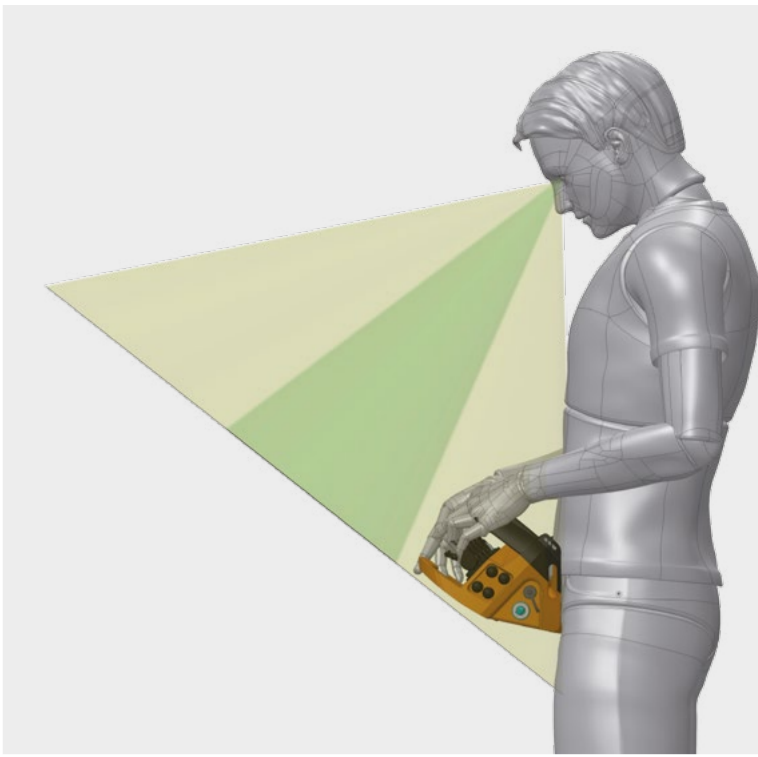
With Steady you can customize the **stickers indicating the remote control functions**, for example additional commands and stabilizers functionalities.



## ALL AT A GLANCE

In 2016 Effer R&D team completed research into ergonomic design of **STEADY, the new radio control specially designed for the knuckle boom cranes.** The study involved a team of university researchers and **lasted for over 12 months.**

STEADY was designed to achieve **maximum user friendliness.** The commands and the display have been positioned to **have everything under your control**, and work better.



## THE PERFECT VIEW OF YOUR EFFER CRANE

STEADY is equipped with a 3,5" colour TFT display, with high image quality for displaying feedback information.

**The display is placed at the front, with the levers behind:** this way operators have all the information in front them while working. The Effer crane remote control has never been so perfect.



## ERGONOMICS

**The lever paddle is tilted towards the operator** so it is perfectly adapted to the human hand. STEADY has the ideal shape to drive your Effer crane, everyday.

## USER FRIENDLINESS

The operator can get advantage of **intuitive command icons** that are placed in specific positions to guarantee a total control.



## SAFETY AND PRECISION

The distance between the 8 levers is ideal for radio control use, **also wearing work gloves.**

**STEADY levers have different heights**, so the right one is easily found by the operator. Effer has invented command icons which are intuitive to read and positioned in front of you so that **you have everything under control.**

## BACKLIGHT

Thanks to the **display backlight** it is possible to easily work also in conditions of low light.

## MULTIBAND AND INSTANT TROUBLESHOOTING

STEADY covers all the worldwide frequency channels. The same radio control can work **from 433 to 870 MHz.** STEADY's transmitter gives a first diagnosis as well.

**A series of leds on the receiver indicate the most frequent problems**, so that you immediately know where to check.





## EFFER S.p.A.

Via IV Novembre, 12 | 40061 Minerbio (BO) – Italy  
 Tel. +39 051 4181211 | Fax. +39 051 4181491  
 S.P. 40 ex Vicinale Accetta Grande | 74010 Statte (TA) – Italy  
 Tel +39 099 4700191  
[www.effer.com](http://www.effer.com) | [www.effermarine.com](http://www.effermarine.com) | [info@effer.it](mailto:info@effer.it)

