

Rabbit Restrainer

Immobilization of experiment animal is required in many pharmacological and physiological experiments. To satisfy this need, Orchid has launched different categories of optimized animal restrainers.

FULLY ADJUSTABLE ACRYLIC RABBIT RESTRAINER:

This restrainer is designed for use in two ways: In style 1, restrainer can be used with the help of curved back acrylic plate. This curved plate has a slider at bottom which can slide in the bottom sliders on restrainers according to animal size. In style 1, both height and length are adjusted using only one plate. In style 2, restrainer, height and length both can be adjusted using two plates. One plate as a cylindrical plate for height adjustment and second plate for length adjustment. Neck can be adjusted by sliding the front top plate and fixing it in the comfortable position neck slot. The floor of restrainer is specially made rough to avoid skidding.

STYLE 1



STYLE 2



FEATURES

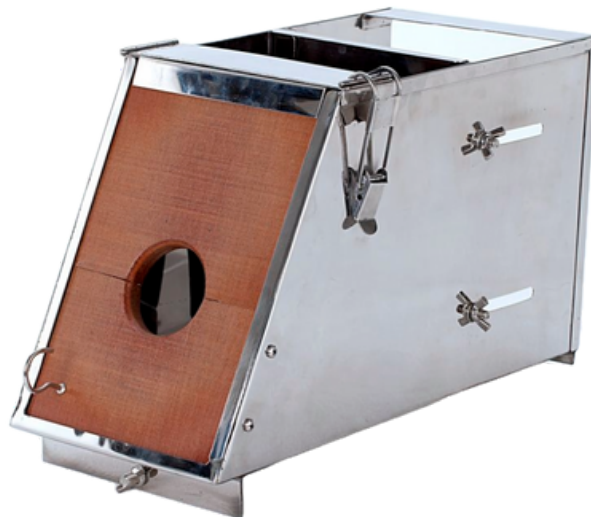
- Incorporates 2 designs in single instrument
- Ease of use and access to the rodent
- Made from thick perspex material

Model No	Animal Weight Range	Overall Dimensions (mm)	Design Usage Style	Restraining Min length from bottom	Restraining Max length from bottom
LAR1A	3 to 7.5 Kg	560x166x162	Style I (curved back plate)	240	370
			Style II (2 plate system- Curved top and straight back plate)	230	480

RABBIT RESTRAINER (STAINLESS STEEL)

These restrainers are made of stainless steel 304. The adjustable neck portion is made of polished Bakelite or teakwood material.

The length can be adjusted by moving the S.S. plates and then tightening by using wing nuts. The neck can be fixed by opening the top S.S. plate by releasing the lock and then adjusting the height of upper wooden block and then again locking the S.S. clamp.



Model No	Animal Weight Range	Overall Dimensions (mm)	Restraining Min length from bottom	Restraining Max length from bottom
LAR1S	3 to 7.5 Kg	380 x 175 x 230	220	285



Orchid Scientific & Innovative India Pvt. Ltd.

📍 B-59, M.I.D.C., Ambad, Nashik - 422010, India.

☎ +91253-2387600, 2972525

✉ office@orchidscientific.com, exports@orchidscientific.com

🌐 www.orchidscientific.com

