Wheel alignment system

YESA-AMR50



Feature & Specification

- •Measurement analysis : Toe :0.02° / Camber:0.02° / Caster : 0.05° / Set-bag 0.02°
- •Max. caster swing woe-in toe out angle : 18°
- •Measurement range : Partial toe $\pm 3^{\circ}$ Overall toe $\pm 6^{\circ}$
- •Camber $\pm 8~^{\circ}$ / Caster $\pm 18~^{\circ}$ / Kingpin $\pm 30^{\circ}$ / Wheel size 11" ~19"
- •System OS : Windows XP (INTEL P-4)
- •Measurement method : 4 HEAD 8 SENSOR
- •Product size (L x W x H) : 710 x 680x1200mm



*Note. Image, specification and model No. of equipment can be changed by manufacturing process without special reporting.

