presented by:


## BIRELRYBO/GHASSISBASELINESHET『

The Birel RY30 ('09 and newer) was an immediate success upon its launch in 2009 in both the 100cc category and Rotax/TaG. It is versatile, making it well-suited for both Junior \& Senior classes while offering a large range of adjustments. The 2010 model comes with the new eccentric caster/camber pills with .5-degree and 0-degree as standard.

## CATEGORY:

- All 100cc Applications - Jr. \& Sr.
- Rotax/TaG Junior \& Senior


## BASELINE SETTINGS:



The following baseline information is a good starting point. Please note that our baseline is set with the materials/accessories listed. If you deviate from the baseline using different accessories, your set-up will vary due to these variables.

|  | RY30-100cc | RY30-Rotax/TaG |
| :---: | :---: | :---: |
| Front Hubs: | 75mm Freeline HQ | 75 mm Freeline HQ |
| Wheels: | Freeline DF130mm Mag | Freeline DF130mm Mag |
| Front Width: | 1 Thick / 1 Thin Spacer | 1 Thick / 2 Thin Spacer |
| Toe: | 2 mm out | 2 mm out |
| Camber: | 0 to +/- 2 mm | 0 to +/- 2 mm |
| Caster: | .5-degree in | .5-degree in |
| Torsion Bar: | In | In |
| Ride Height: | Middle | Middle |
| Spindles: | 25 mm | 25 mm |
| Axle: | $50 \times 2.5 \times 1040 \mathrm{~mm}$ "F" | $50 \times 2.5 \times 1040 \mathrm{~mm}$ "F" |
| Axle Position: | Down | Down |
| Hubs: | $50 \times 95 \mathrm{~mm}$ Freeline HQ | $50 \times 95 \mathrm{~mm}$ Freeline HQ |
| Rear Width: | 53.25" | 54.625" |
| Wheels: | DF180mm (Jr.) DF210mm (Sr.) | Freeline DF210mm Mag |
| Third Bearing: | Out | In |
| Side Rail: | Out | Out |
| Seat Struts: | 1 Each Side | 1 Each Side |

SUGGESTED TIRE PRESSURES:

| B-stone YJC | Jr.13, Sr. 11 |
| :--- | :---: | :---: |
| MG Yellow | $\mathrm{Jr.12,Sr.10}$ |
| Mojo D2 | $\mathrm{n} / \mathrm{a}$ |


| 11 |
| ---: |
| 10 |
| 12 |

Tire compounds vary as do the "cold" starting pressures. These are suggested starting pressures based on class and compound. You will want to look for 2.5-3 lbs. of growth in air pressure.

For specific questions - you may access the MRP Customer Discussion Forum and request specific questions regarding Birel \& Freeline chassis/parts at www.mrpmotorsport.com or www.GoBirel.com

