


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
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
UNLEASH YOUR SPEED




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
Component Guide



Fix a Problem



Sim Specific Guides



Ready Made Setups


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
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
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



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



Component Guides







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


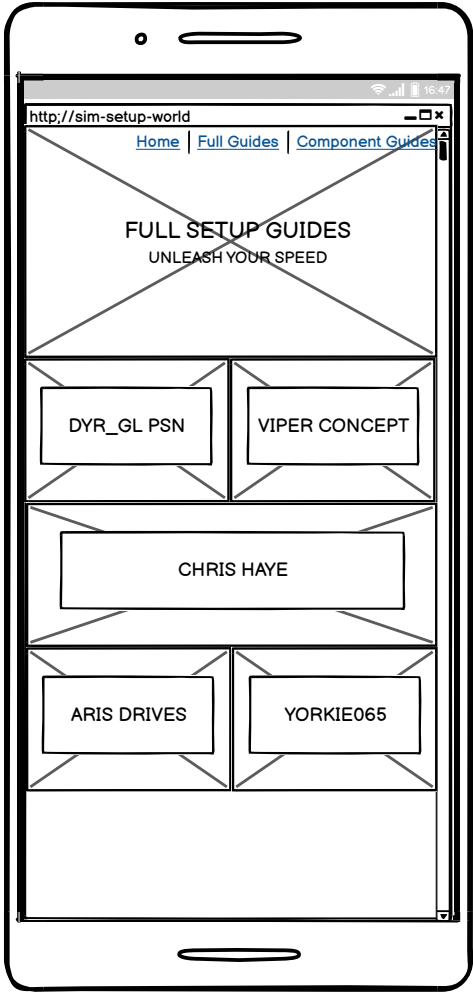
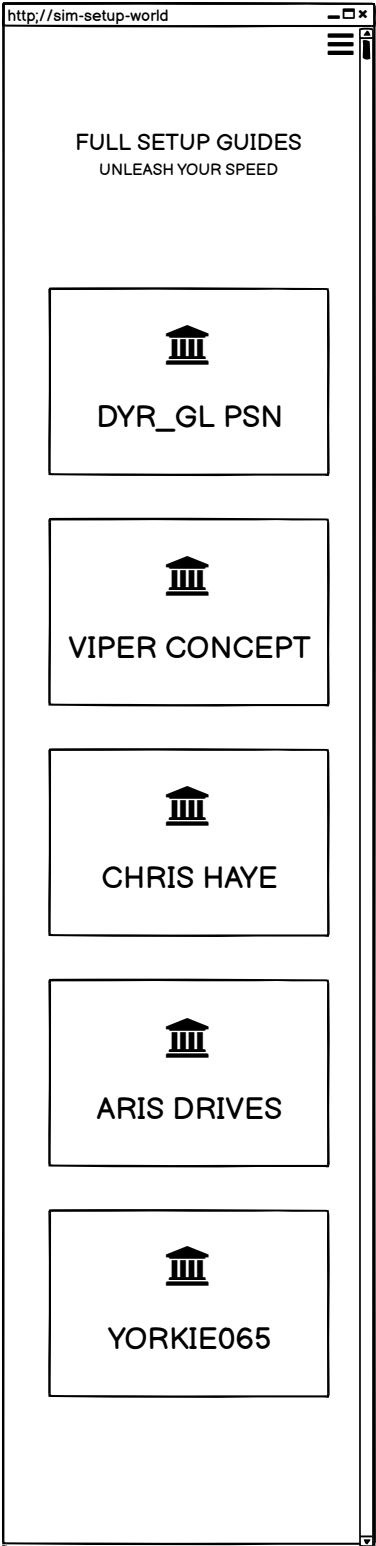
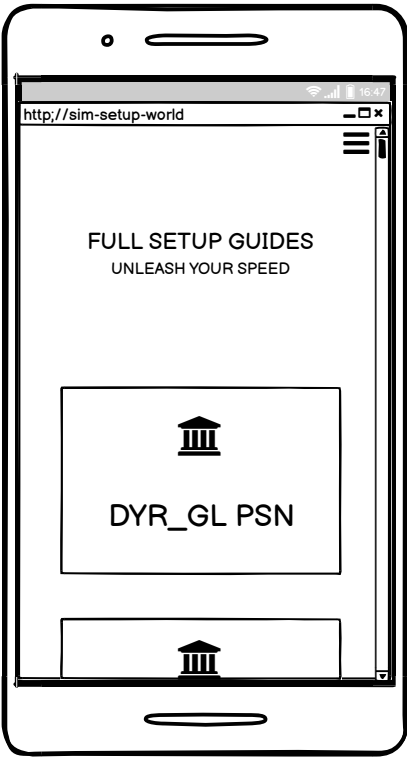
Ready Made Setups





Fix a Problem










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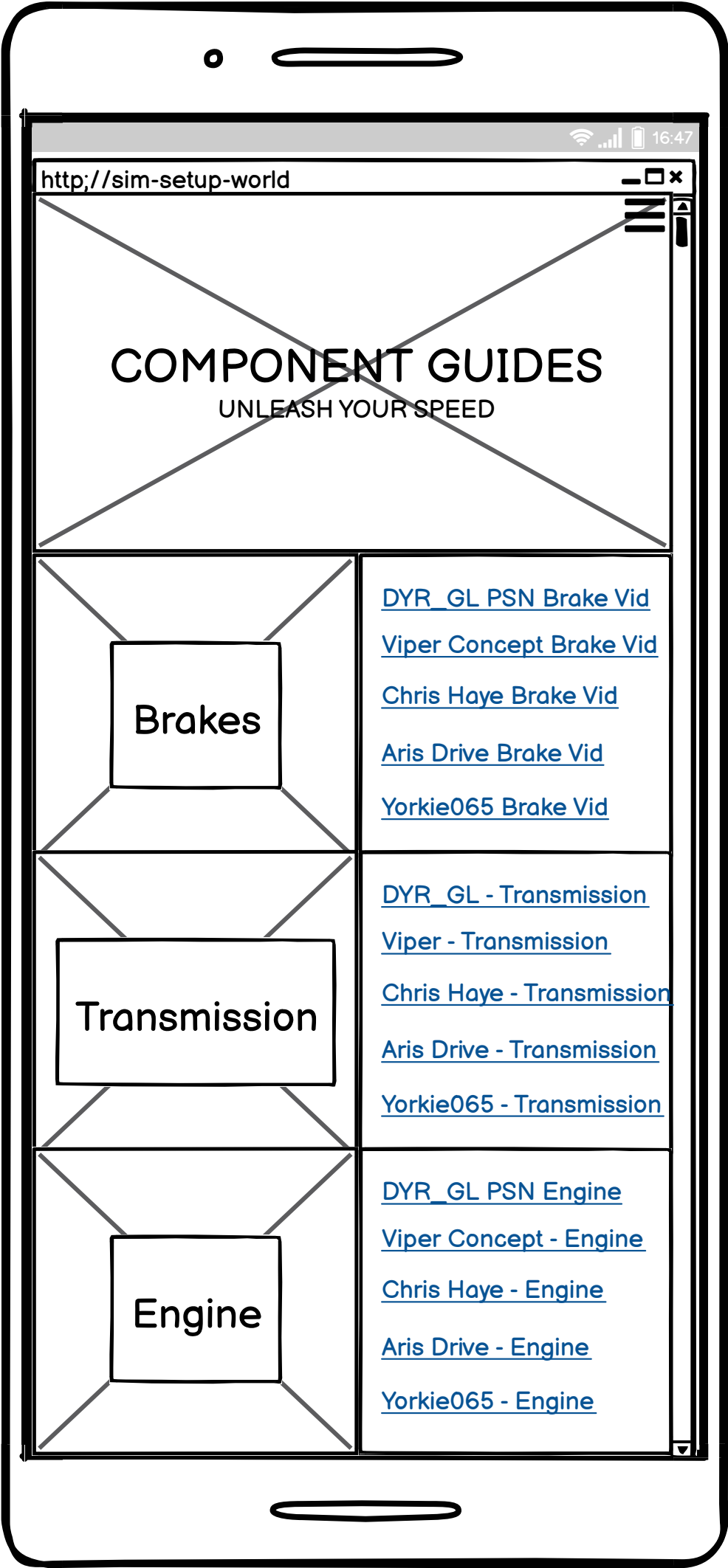
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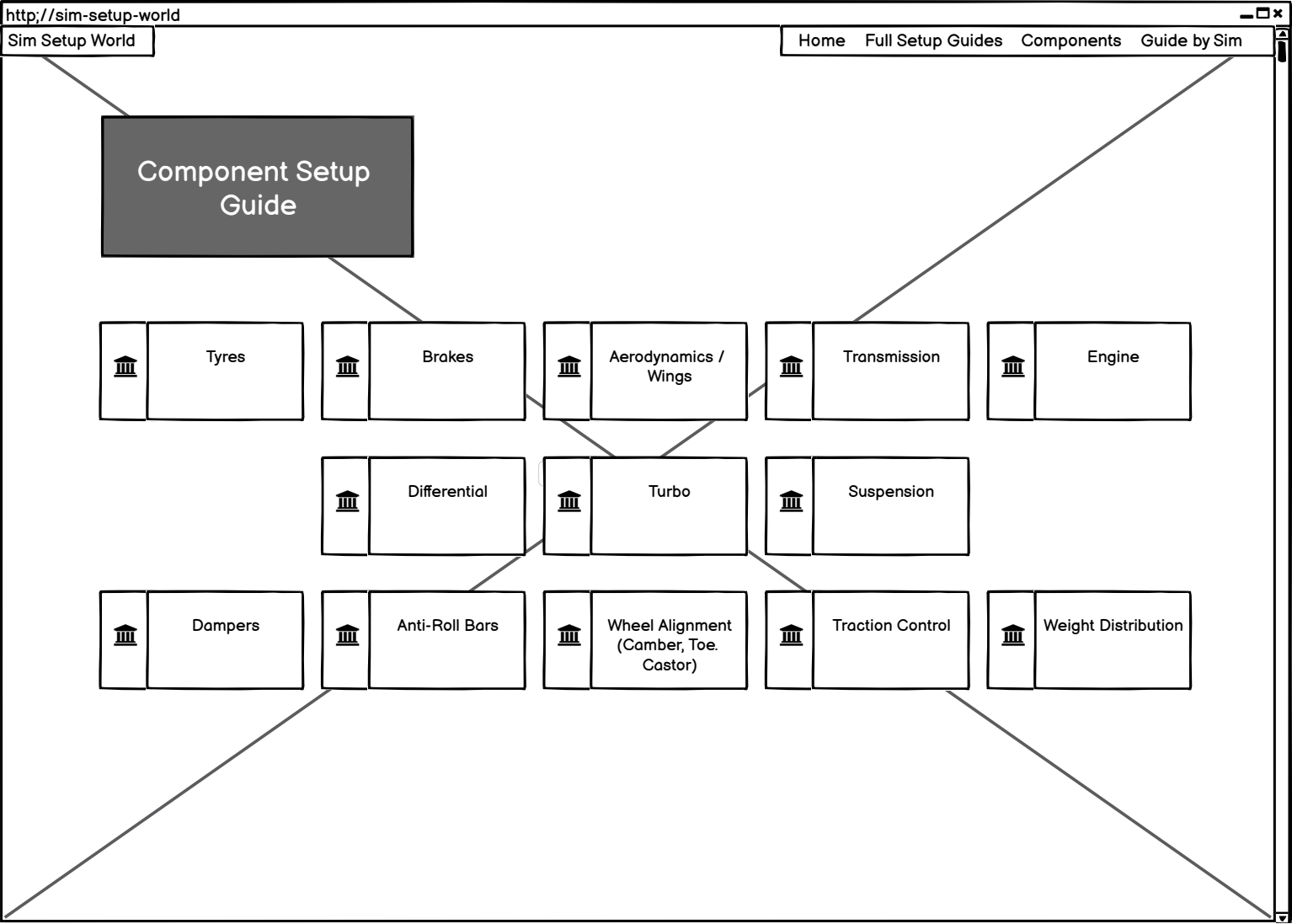
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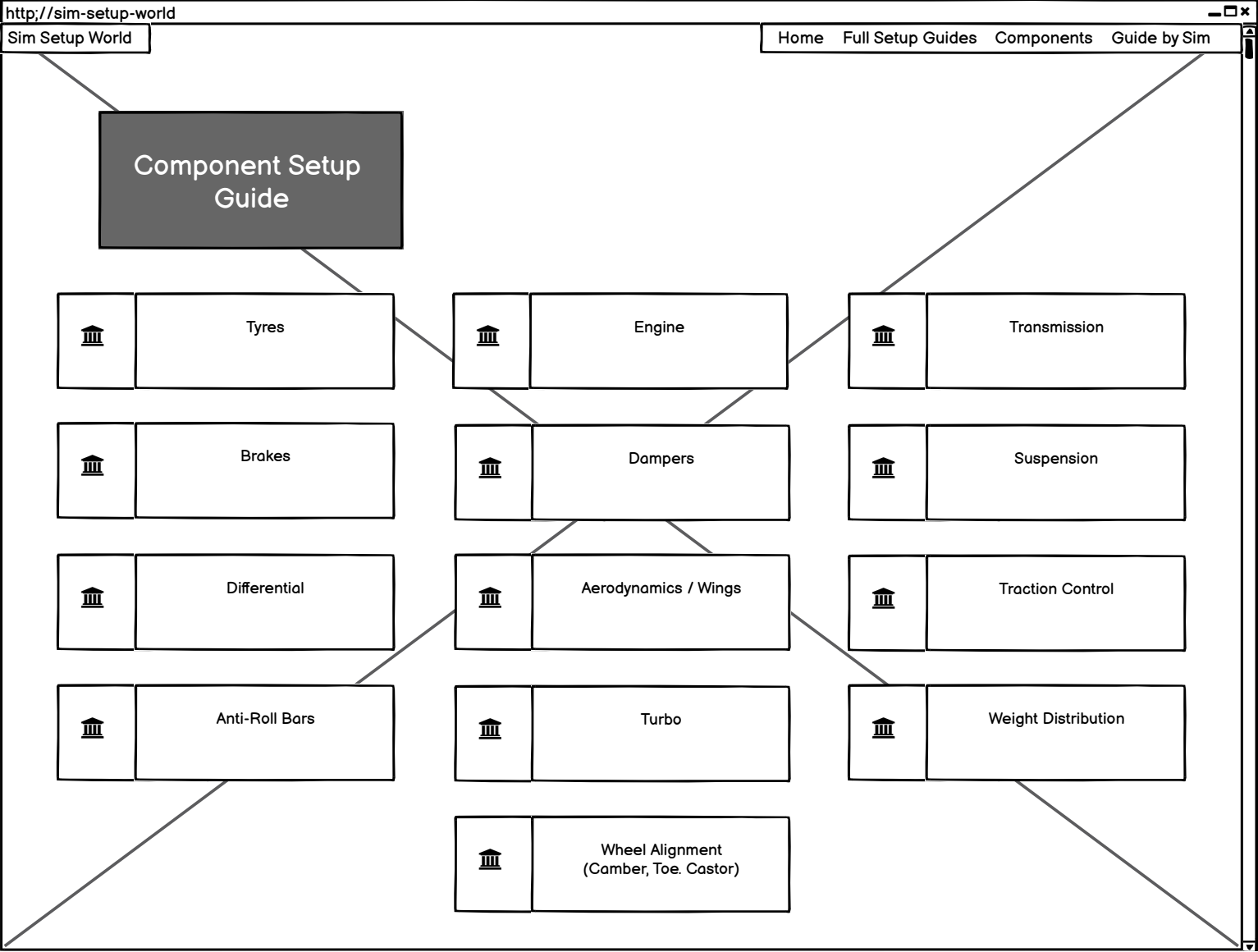
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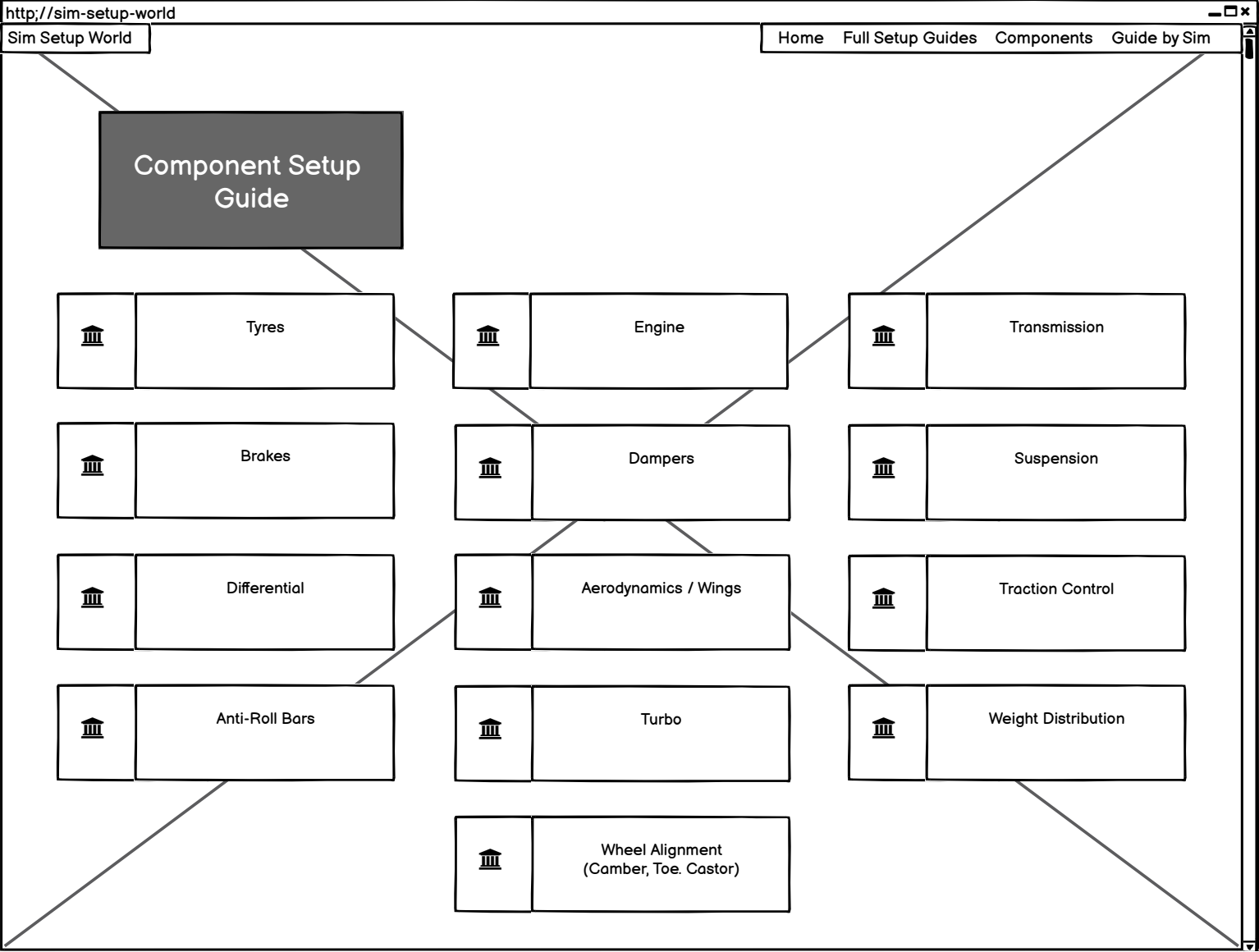
Garage back ground image

 Dyr_gi PSN	 Viper Concept	 Chris Hays	 Aris Drives	 Yorkie065
Tyres, Brakes & Traction Control	Transmission & Engine	1. Introduction	1. Tyre Pressures & Aerodynamics	Learning New Tracks
Aerodynamics and Weight Distribution	Tyres & Brakes	2. Tyres	2. Re-Testing: How to Judge the Handling	Tyres, Brakes and Aerodynamics
Alignment	Differential & Alignment	3. Toe, Camber & Castor	3. Dampers & Suspension	Driving Technique
Suspension	Suspension & Dampers	4. Anti-Roll Bars	4. Anti-Roll Bars	Dampers
Dampers	How to be Fast: The 9 Golden Rules	5. Suspension Springs	5. Wheel Rates	Engine, ECU and Gearing
Differential	How to Improve Your Lap Times	6. Dampers	6. Fine Tuning (Camber, Toe, Pressures)	Differential
Gearing	How to Keep Control of Your Car	7. Ride Height	7. Final Test	Creating and Testing Setups
Turbo	How to Drive Your Car to the Limits	8. Brake Bias (Brake Balance)	Understand your Car	Wet Weather Setups
	How to be Fast in Racing Games	9. Gears & Differential	Custom Setup 1	How to Drive Front Wheel Drive Cars
	How Viperconcept Sets Up a Car	10. Aerodynamics	Custom Setup 2	How to Drive Road Cars
	How to Deal with Corners	11. Diagnosing & Curing Setup Issues	Dampers - Deep Exploration	How to Drive High Downforce Cars
	How to Improve your Consistency	12. Setup Example	Alignment + Handling vs Grip	Understanding Aerodynamics and Air-Flow Basics









The diagram displays 13 automotive components, each represented by a black icon of a classical building with columns, followed by its name. The components are arranged in two rows:

- Top Row:** Tyres, Engine, Brakes, Dampers, Transmission, Suspension, Aero / Wings.
- Bottom Row:** Traction Control, Turbo, Weight Distribution, Camber, Toe, Castor, Differential, Roll Bars.

Lines connect the components, suggesting a flow or relationship between them. For example, lines connect 'Tyres' to 'Traction Control', 'Engine' to 'Turbo', 'Brakes' to 'Weight Distribution', 'Dampers' to 'Camber, Toe, Castor', 'Transmission' to 'Differential', and 'Suspension' to 'Roll Bars'. There are also lines connecting 'Aero / Wings' to 'Dampers' and 'Transmission', and 'Traction Control' to 'Turbo'.

Tyres

Engine

Brakes

Dampers

Transmission

Suspension


Aero / Wings



Traction
Control



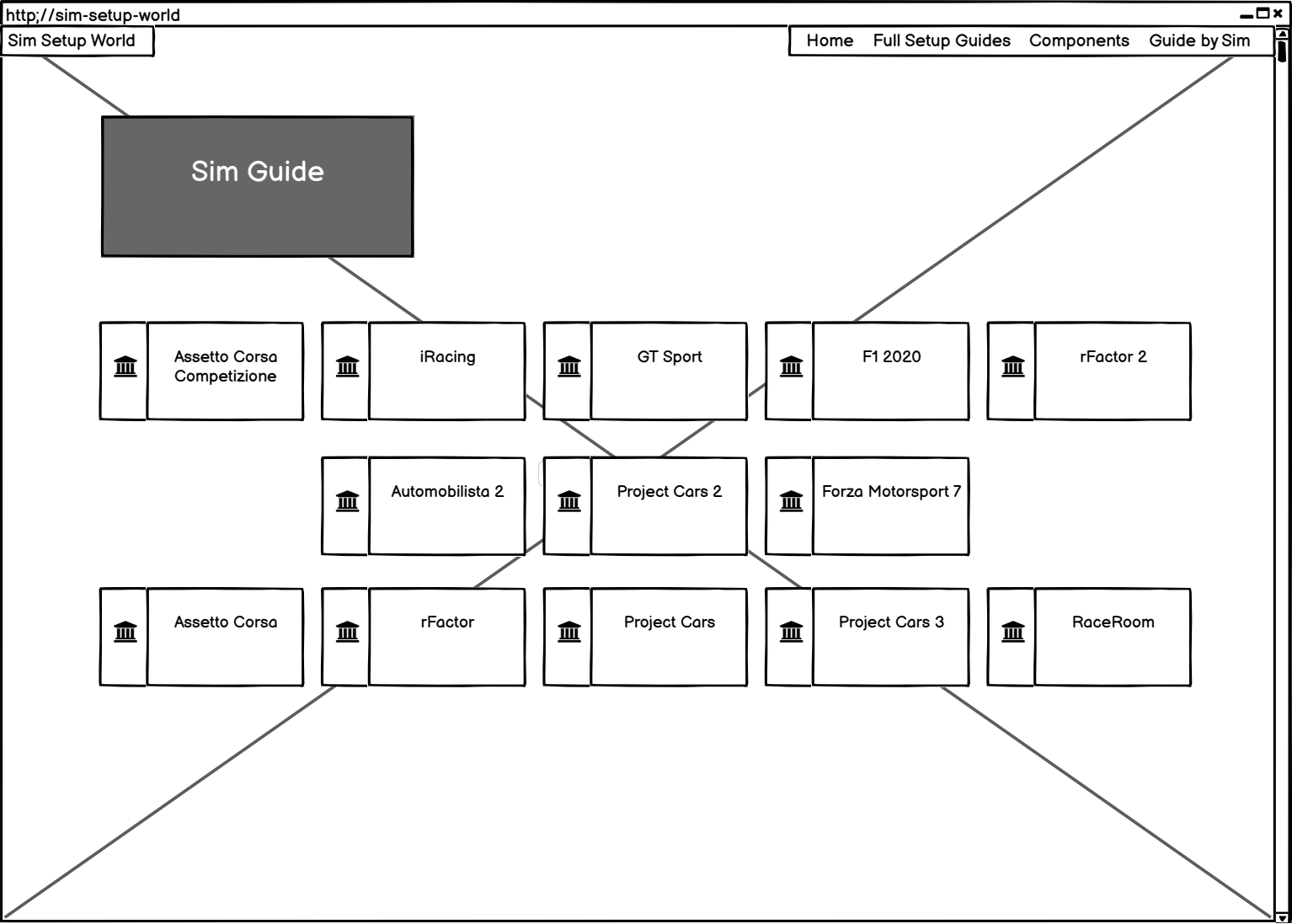
Weight
Distribution



Camber,
Toe,
Castor

Differential

 Roll Bars



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Tyre Setup

Tyre background image

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Aris Drives

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