



Caption: The Phoenix-based engineering company has already raised more than an impressive \$2.5 million on StartEngine, (<https://www.startengine.com/gacw> ), to further develop its Air Suspension Wheel, a patented airless mechanical design constructed primarily of steel with in-wheel suspension. GAWC's wheel technology has been tested in real-world conditions, and the company has been developing the ASW for OTR mining vehicles since 2015. Photo by Brett Colvin.

Description:

Dimensions: 2700 x 1796

aperture: 0

credit: Global Air Cylinder Wheels

camera:

caption: The Phoenix-based engineering company has already raised more than an

impressive \$2.5 million on StartEngine, (<https://www.startengine.com/gacw> ), to further develop its Air Suspension Wheel, a patented airless mechanical design constructed primarily of steel with in-wheel suspension. GAWC's wheel technology has been tested in real-world conditions, and the company has been developing the ASW for OTR mining vehicles since 2015. Photo by Brett Colvin.

created\_timestamp: 0

copyright:

focal\_length: 0

iso: 0

shutter\_speed: 0

title: 2

orientation: 0

keywords: Array