



Intake Manifold Application Guide

Purpose: This document to be used for instructions to submit inquiry regarding fitment of the KAGE Intake Manifolds for the Grass Katcher™ or Grass Deflector™ products.

KAGE has developed standard intake manifolds for the following current-year makes and models of mowers. Use the instructions provided in this document to request a potential fitment recommendation if your make / model is not listed. Page 2 of this document provides instructions.

Exmark Intake Manifold
P/N: 10-762
Laser Z, Quest, Radius, Vertex, Turf-Tracer, Bobcat



Wright Intake Manifold
P/N: 10-867
Stander B, X, ZK, Walk-behinds, zXL, zXT



Toro Intake Manifold
P/N: 10-756
Z Master, Titan



Gravely/Ferris Manifold Adaptor
P/N: 10-965
Pro-Turn, ZT, 300S, 500S, IS Series, ISX Series, SRS Stand on



SCAG Manifold Adaptor
P/N: 10-967,
Note: We recommend using this in combination with SCAG part #424212(Turbo Baffle w/ Catcher)
Turf Tiger II, Cheetah II, Tiger Cat II, Patriot





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Please follow these instructions to provide us with enough information to determine the correct fit for your machine. TIP: please make sure that the photos are submitted in high resolution and remain uncompressed so that we can zoom in to read the units on the carpenter square. Submit your pictures and mower make / model information to your KAGE salesperson or info@kageinnovation.com

1. Isometric view of chute— side of the mower



Back Edge

Front Edge

2. Side view, level with the mower blades with large carpenter square in view, overlapping both front and back edges of the exit chute area. Make sure that the camera captures the measurement markings on the square.



3. Front view, down low with carpenter square flat on ground and pushed up against the exit chute of the side of the mower deck.



4. Rear view, down low with carpenter square flat on ground and pushed up against the exit chute of the side of the mower deck.



5. Top view, holding carpenter square flat against the face of the exit chute, and pointing leg of square towards center of the deck.



6. Top view, holding carpenter square flat against the face of the exit chute, and pointing leg of square towards center of the deck on the rear side of the deck (opposite above).

