

BUCKET 4-IN-1



The **Blue Diamond® Skid Steer 4-in-1 Bucket** combines four essential tools into one rugged attachment—bucket, grapple, dozer blade, and back-drag edge—maximizing versatility and productivity on the jobsite. Designed for skid steers and compact track loaders, it allows operators to dig, load, clamp, push, and fine-grade without changing attachments.

Built for long-term performance, this heavy-duty combination bucket features dual hydraulic cylinders, oversized greaseable pins and bushings, and AR400 cutting edges for exceptional strength and durability. Smart hose routing protects hydraulic lines, while optional features such as teeth, bolt-on cutting edges, and a pilot-operated check valve enhance control and customization.

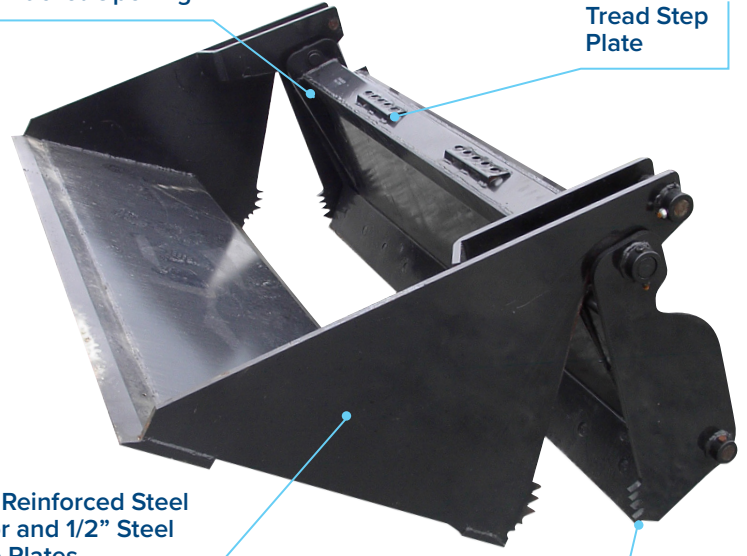
Ideal for construction, land clearing, landscaping, and material handling, the Blue Diamond® 4-in-1 Bucket turns your machine into a true multi-purpose workhorse.

39" Bucket Opening

Tread Step Plate

1/4" Reinforced Steel Floor and 1/2" Steel Side Plates

5/8" x 6" Bolt-On Reversible Double-Rear Dozer Edge

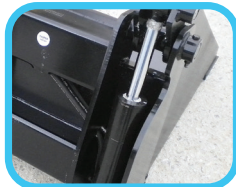


KEY FEATURES

- ◆ 66", 72", 78", and 84" widths
- ◆ 39" bucket opening
- ◆ Dual 2.5" bore x 8" stroke hydraulic cylinders
- ◆ 1/4" reinforced steel floor plate and 1/2" steel side plates
- ◆ 1.5" thick hinge pins and greaseable pivot points
- ◆ Heavy-duty 3/4" x 6" AR400 front cutting edge
- ◆ 5/8" x 6" AR400 bolt-on reversible double rear dozer edge
- ◆ Weld on shanks and teeth available
- ◆ Optional bolt-on front cutting edge
- ◆ Treaded Step Plate
- ◆ Universal skid steer mount



1 1/2" thick hinge pins and greaseable pivot points



Dual hydraulic cylinders



Hose routing protects hydraulic lines

PART NUMBER	108780	108785	108786	108790	108791	108795	108796
MODEL	66" W/SMOOTH EDGE	72" W/SMOOTH EDGE	72" W/TEETH	78" W/SMOOTH EDGE	78" W/TEETH	84" W/SMOOTH EDGE	84" W/TEETH
STRUCK CAPACITY	13.9 CU FT	15.2 CU FT	15.2 CU FT	16.5 CU FT	16.5 CU FT	17.7 CU FT	17.7 CU FT
WEIGHT	862 LBS	908 LBS	981 LBS	979 LBS	959 LBS	1,085 LBS	1,240 LBS