**VOLVO COMPACT EXCAVATORS** 

# PIN-ON VOLVO ATTACHMENT BRACKET



MORE CARE. BUILT IN.



## ON SITE WORKS KEY SUCCESS: FLEXIBILITY, VERSATILITY, SAFETY AND RELIABILITY



### Integrated design

Top bucket interface and new pin-on Volvo attachment bracket (VAB) have been designed together for a perfect fit and integration. Distance between machine pivot point and bucket's teeth end has been reduced at maximum.

• Machine breakout digging forces and buckets performances are optimized.



### **Flexibility**

New pin on VAB has been designed to be used with old and new generation pin-on Volvo buckets and all Volvo attachments range.

 Operator get more flexibility into new and old range pin-on Volvo buckets. Complete interchangeability between Volvo attachments.





### Versatility

New pin on VAB has been designed to attach new pin-on buckets generation in face mode or front shovel position.

• Volvo buckets can be used for final trench clean up. Operator get more versatility from his Volvo bucket for special trenching applications.



### V shape front hook

Attachment bracket front hook is designed with V shape to hang up and take down easily attachments. Attachment bracket engagement is easier.

• Attachments changes are easier for the operator. Time savings, more efficiency and productivity.





## Safety front hook

Long and flat attachment bracket front hook. Attachment stay in the hook during locking and unlocking operations.

• Operator is in safety conditions during locking and unlocking operations. Attachments can be engaged or disengaged in safety positions during locking and unlocking operations.



### **Casted frame**

Mechanical pin on attachment bracket frame is cast from highstrength carbon and manganese steel. This steel is suitable for general engineering purposes, especially where shock resistance, strength and wear resistance are important.

• More resistance to wear, low maintenance costs. Benefits on weight for more productivity.

	Volvo Attachment Bracket		
Models	Weight		Mechanical version
	kg	lbs	Wechanical Version
EC15B	13	28.6	•
EC20B	18	39.7	•
EC25 EC27C EC30 ECR28	20.3	50.7	•
EC35C ECR38	28.7	67.7	•
ECR48C EC55B Pro EC55C ECR58 ECR58 Plus	39.4	86.9	•
ECR88 ECR88 Plus	65.6	143.3	•







Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 170 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different - More care. Built in.



All products are not available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.

