

OCTOBER 11-2024

Subject: Kubota Mini Excavator KX015-4: Low Maintenance, High Savings

Dear [Recipient's Name],

I hope this message finds you well.

We are excited to introduce the new **Kubota Mini Excavator KX015-4**, designed with your operational efficiency in mind.

As many construction projects face significant delays due to prolonged equipment maintenance, resulting in your lost productivity and your increased costs. Frequent servicing can lead to unexpected downtime, impacting project timelines and your bottom line.

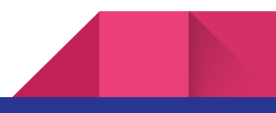
Additionally, managing complex maintenance procedures strains your team's resources, diverting their attention from critical tasks.

At Kobata, we focus on simplified upkeep.

And, with that in mind, the **Kubota Mini Excavator KX015-4**, our latest model saves you both time and money while on-site.

Key Features:

- **Consolidated Engine Components**: All key parts are now positioned on one side for your easier and faster access. This design significantly reduces your maintenance time, allowing your equipment to get back to work sooner.
- **Minimized Downtime**: The improved maintenance process means your team spends less time servicing the equipment and more time in operation, enhancing your productivity across your projects.
- **Cost Efficiency**: With quicker maintenance and reduced downtime, the KX015-4 lowers your operational costs, ensuring you get the most value out of your investment.





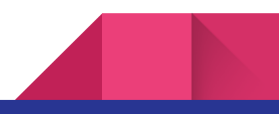
We believe the new KX015-4 is a game-changer for your operations, enhancing your team's productivity and efficiency.

Learn more, by "downloading your free Brochure"

And, please feel free to reach out if you have any questions or would like to schedule a demonstration.

Best regards,

Mr. Nobuyuki Ishii C.E.O





OCTOBER 11-2024

Subject: The Kubota Mini Excavator KX015-4: The Performance Advantages

Dear [Recipient's Name],

I wanted to follow up on our recent discussion about the cost savings and simplified maintenance features of the new Kubota Mini Excavator KX015-4. As you may know, many construction projects struggle with inefficient equipment that lacks the necessary digging power, making it difficult to complete challenging tasks on time.

And, frequent repositioning of your machines due to limited work range leads to increased operational delays and reduced overall productivity on your job site.

Additionally, slower digging speeds compared to your competitors results in missed deadlines and higher labor costs, impacting your project's profitability.

As we continue to highlight its advantages, I'd like to draw your attention to its exceptional performance in the 1.5-2 ton category.

Setting New Standards for Performance and Efficiency

- **Powerful Digging Force**: The KX015-4 delivers remarkable digging power, making your challenging tasks manageable and efficient—even in the toughest conditions. This powerful capability ensures your team tackles demanding projects with ease.
- Wider Work Range: With an expanded work range, you cover more ground without the need for frequent repositioning. This feature not only increases your productivity but also allows greater flexibility on the job site.



• **Faster Digging**: Designed with speed in mind, the KX015-4 outperforms competitors by digging faster. This means you complete jobs quickly, maximizing your efficiency and saving your valuable time during operations.



These features position the Kubota KX015-4 as a standout in its category, combining power, range, and speed meeting the demands of your projects.

Learn more, by "downloading your free Brochure"

If you'd like to discuss these capabilities further or schedule a demonstration, please don't hesitate to reach out.

Best regards,



Mr. Nobuyuki Ishii C.E.O KOBOTA



OCTOBER 11-2024

Subject: Kubota Mini Excavator KX015-4: Rugged And Dependable

Dear [Recipient's Name],

I hope you're doing well!

Following our previous discussions about the cost savings and simplified maintenance of the Kubota Mini Excavator KX015-4, I wanted to share more about its increased reliability, especially in hazardous conditions.

As many construction teams face the challenge of equipment failures and breakdowns working in hazardous conditions, leads to costly downtime and project delays.

The risk of damage to your critical components results in frequent repairs, and drives up your maintenance costs and impacts overall operational efficiency.

Additionally, without reliable machinery, achieving consistent performance in tough environments is increasingly difficult, and jeopardizes the success of your projects.

I'd like to highlight its enhanced reliability, particularly in challenging environments.

Increased Reliability in Hazardous Conditions

- **Dependable Performance**: The KX015-4 is engineered to deliver you reliable performance, even in tough environments. Its streamlined component layout significantly reduces the risk of damage during your operations, giving you peace of mind when working in hazardous areas.
- **Protection Against Damage**: The boom lift's position on the topside of the boom is a strategic design feature that prevents cylinder damage. This innovation reduces wear and tear, minimizes your repair needs, and ultimately extends the lifespan of your equipment.



• **Improved Durability**: By protecting critical components like the lift cylinder from potential impacts and debris, the KX015-4 is built to withstand harsh conditions. This durability not only enhances reliability but also results in your lower long-term maintenance costs.



These features ensure that your Kobata equipment remains rugged and dependable.

Ready to tackle your challenges on any job site while minimizing your downtime and maximizing your productivity.

Learn more, by "downloading your free Brochure"

If you have any further questions or would like to see the KX015-4 in action, please don't hesitate to reach out.

Best regards,



Mr. Nobuyuki Ishii C.E.O KOBOTA





OCTOBER 11-2024

Subject: Kubota Mini Excavator KX015-4: Discover Enhanced Comfort and Accessibility

Dear [Recipient's Name],

I hope this email finds you well! As we conclude our series on the Kubota Mini Excavator KX015-4, I want to highlight a key feature that enhances operator efficiency: the cabin design.

Many operators face safety risks when entering and exiting cramped cabin spaces, which increases the likelihood of slips or falls, particularly in tight or uneven work environments.

Restricted access hinders quick evacuations during emergencies, leaving your operators vulnerable in hazardous situations. Additionally, inadequate comfort and support in the cabin leads to fatigue, which impairs focus and decision-making, further compromising safety on your job site.

Easy Entry and Exit

- Increased Cabin Width: The spacious cabin makes navigating tricky work sites significantly easier, even in confined or hard-to-reach areas. This improved access not only boosts productivity but also allows operators to focus on their tasks without the distraction of struggling with entry and exit.
- **Improved Access for Tricky Jobs**: The spacious cabin makes it significantly easier for you to navigate tricky work sites, even in confined or hard-to-reach areas. This improved access enhances your productivity. And, allows operators to focus on their work rather than struggling with entry and exit.



• Enhanced Comfort: The wider cabin not only facilitates easier entry and exit but also provides a more comfortable working space. This design reduces operator fatigue during long shifts, and ensures your team performs at their best.



With these features, the KX015-4 **improves overall productivity, safety and efficiency,** and enables operators to tackle demanding tasks safely and with ease.

Learn more, by "downloading your free Brochure"

Thank you for considering the Kubota Mini Excavator KX015-4. If you have any questions or would like to discuss how it can benefit your operations, please don't hesitate to reach out.

Best regards,



Mr. Nobuyuki Ishii C.E.O KOBOTA

